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# State of California THE RESOURCES AGENCY

epartment of Water Resources

BULLETIN No. 115

# YUBA AND BEAR RIVERS BASIN INVESTIGATION

Appendix I: Marysville Reservoir Operation Studies

AUGUST 1965

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HUGO FISHER

Administrator

The Resources Agency

EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE

Director

Department of Water Resources



This monument in Marysville serves as a reminder of the ever present flood danger from the tricky Yuba River. Marysville Reservoir will provide flood protection for Marysville, Yuba City, and lands along the lower Yuba.

# State of California THE RESOURCES AGENCY

## Department of Water Resources

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### ARTMENT OF WATER RESOURCES

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June 11, 1965

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Honorable Edmund G. Brown, Governor and Members of the Legislature of the State of California

#### Gentlemen:

I have the honor to transmit Appendix I to Bulletin No. 115, "Yuba and Bear Rivers Basin Investigation". This appendix, "Marysville Reservoir Operation Studies", presents an analysis of the yield potential of Marysville Reservoir for a gross storage capacity of one million acre-feet.

Although not listed in Bulletin No. 115 as a forth-coming appendix, the analysis presented is the culmination of studies initiated during the course of the basinwide investigation. The yield potential as presented herein is a further refinement of the yield figure shown in the main bulletin.

The results of this yield study will permit refinement of economic analyses of Marysville Reservoir as a potential export project to meet the growing demands for water within the State.

Sincerely yours,

Director

## State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

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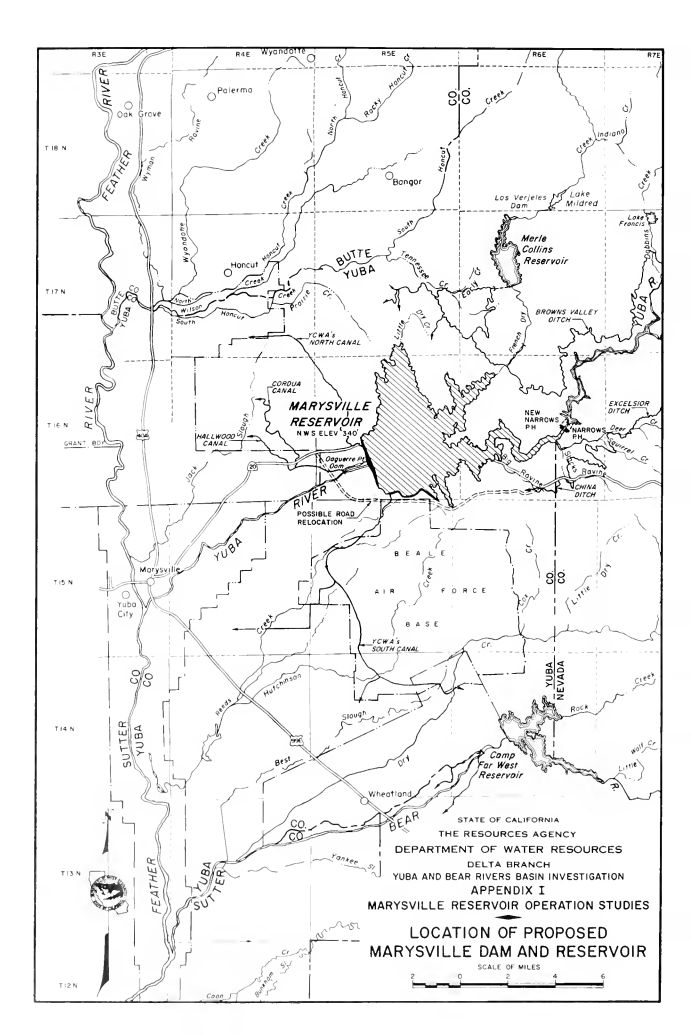
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#### INTRODUCTION

As pointed out in Bulletin No. 115, "Yuba and Bear Rivers
Basin Investigation", the New Bullards Bar-Marysville Project is considered to be the most practical multipurpose plan to maximize the
development and utilization of the water resources of the lower Yuba
River. In Chapter V of this bulletin, it is shown that the New Bullards
Bar Unit will develop new water supplies adequate to meet all future
supplemental consumptive requirements of adjacent valley floor lands
considered to be dependent upon the Yuba River as the most likely source
of future water supplies.

The new yield which could be developed by Marysville Reservoir would therefore be entirely in excess of local needs and would be available for export to areas of deficiency.

Recent studies by the Department show that the State Water Project can supply anticipated demands for irrigation, municipal and industrial water in areas under existing water supply contracts until the mid-1980's.

Additional facilities will be required after the mid-1980's to satisfy further demands for water, which in areas served by the State Water Project alone, are expected to increase by about 1,000,000 acrefeet by 1995. At the same time, surplus flows in the Sacramento-San Joaquin Delta, which make up a portion of the project yield, will diminish as the result of additional development and use of water in the area tributary to the Delta. Therefore, additional future water supplies must be made available not only to meet export demands, but to offset

depletions resulting from increased upstream water use in areas and counties of origin.

The proposed Marysville Reservoir possesses the potential to satisfy a portion of these future demands. The purpose of the studies leading to this appendix was to determine the magnitude of this potential.

The study described in this appendix considers a Marysville Reservoir of 1,000,000 acre-foot gross storage capacity, operated separately to sustain the yield of the State Water Facilities. No attempt was made to integrate the operation of Marysville Reservoir with other units of the State Water Project or the federal Central Valley Project.

During the Yuba and Bear Rivers Basin Investigation, consideration was given to including hydroelectric power generating facilities with the Marysville Project. However, based upon analysis of a peaking plant operated at 30 percent annual capacity factor and using alternative values for power obtainable with modern fossil fuel steam plants, justification of a power installation below the dam was found to be marginal. Furthermore, the value of power in the not too distant future is expected to be even lower with the advent of large nuclear plants presently planned for construction. For this reason, power facilities were not incorporated in the project outlined in this report.

There are additional considerations which tend to detract from the desirability of a power development in connection with the Marysville Project. These were not evaluated in the previous analysis. First, there would be an increase in the temperature of water released to the river due to warming in an afterbay which would be required for the reregulation of

power releases. The Department of Fish and Game is greatly concerned about the temperature of water which would be released from Marysville Reservoir (see Appendix B of Bulletin No. 115). The depth of water in an afterbay of 50,000 acre-foot capacity constructed immediately below the dam would average about 30 feet when full. With a surface area of about 2,400 acres, considerable warming of the water would result.

Inclusion of power facilities would also decrease the yield from the Marysville Project. There are several reasons for this. First, there would be evaporation from the afterbay. Using the same evaporation rate as that utilized for the main reservoir, project evaporation losses from the afterbay would be about 7,200 acre-feet per year. Second, it would be necessary to release water from the reservoir for power generating purposes during the winter months when adequate flows were available in the Delta to satisfy water requirements in the state service area. This would also decrease the project yield.

In summary, the water release temperatures would be minimized, and the economic return and water yield from the project would be increased if power facilities were not included.

Discussions of project water supply, operational considerations and limitations, and an evaluation of the project yield are presented in the following sections of this appendix.

#### WATER SUPPLY

The water supply available to the Marysville Reservoir will be the natural flow of the Yuba River and French Dry Creek at the damsite, as impaired and modified by upstream developments. Present impairments to the natural flow result from the use of water for irrigation, urban and domestic purposes; export of water from the Yuba River Basin; and evaporation from upstream reservoirs. Impairment to the natural water supply from these causes will increase in the future when projects presently under construction and those proposed for future construction are in operation. In addition to streamflow impairments, the flow regimen is presently modified by operation of existing reservoirs to meet irrigation and hydroelectric power demands, and will be further modified by projects constructed in the future.

The Marysville Reservoir Project was analyzed on the basis of net inflow expected in 1995. Studies leading to the plan for development presented in Bulletin No. 115 indicate that there will be only slight additional impairment to the inflow after that date. Works assumed to be in operation in 1995 are listed below and are shown on Plate 6 of Bulletin No. 115.

North Yuba River - Slate Creek Diversion

New Bullards Bar Reservoir

and powerplants

Browns Valley Ditch

Middle Yuba River - Jackson Meadows Reservoir
Milton Diversion
Hour House Diversion
Log Cabin Diversion

South Yuba River - Bowman and all upstream reservoirs

Bowman-Spaulding Conduit Texas-Fall Creek System Spaulding and all upstream

reservoirs Excelsior Ditch

Yuba River - Englebright Reservoir and

powerplants

Deer Creek - Cascade and Snow Mountain Ditches

Enlarged Scotts Flat Reservoir

and downstream canals
Bitney Corner Reservoir and

downstream canals

French Dry Creek - Imports per OWID-YCWD 1958

agreement 1/

New York Flat Reservoir (first

stage development) Virginia Ranch Project

#### Streamflow Impairment and Modification

Impairment and modification to the natural flow at the Marysville damsite was based on the proposed or assumed operating schemes of the above listed works.

The greatest effect on the inflow to Marysville Reservoir will be caused by the proposed Yuba River Development of the Yuba County Water Agency (YCWA). The Agency's New Bullards Bar Reservoir affords full regulation of the North Yuba River when analyzed through the historical critical dry period of 1928 through 1934 and considerably modifies the flow regimen of the stream during normal and wet years. The proposed method of operating the Yuba River Development was formulated by International Engineering Company, Incorporated, (IECO) and is presented in

<sup>1/</sup> See page 200, Bulletin No. 115

a report by that company on the Yuba River Development entitled, "Definitive Reservoir Operation and Power Study", dated March 1963.

Impairments and the net water supply available to this development are discussed in the above report and in a previous report prepared by IECO for the YCWA entitled, "Report on Development of Water Resources of the Yuba River", dated January 1961. Appendix A of the 1961 IECO report describes future streamflow impairments to the YCWA project.

Impairments considered by IECO are listed below by stream.

North Yuba River	-	Exports via Oroville-Wyandotte
		Irrigation District's Slate Creek
		Diversion as estimated by the
		Pacific Gas & Electric Co.
	-	Export of 2,500 acre-feet annually
		via Browns Valley Ditch.

Middle Yuba River - The total natural runoff of the Middle Yuba River above Milton Diversion Dam, less stream maintenance flows of 3 second-

maintenance flows of 3 secondfeet all year.

South Yuba River - The total natural runoff of the

South Yuba River - The total natural runoff of the South Yuba River above Washington gaging station, plus the available flow at the Excelsior Ditch intake up to 7,500 acre-feet per month, April through October of each year.

Deer Creek

- The total natural runoff of Deer Creek above Scotts Flat Dam.

French Dry Creek

- The total natural runoff of
French Dry Creek above Virginia
Ranch Dam, less spills from the
reservoir operation.

The above listed impairments give a conservative estimate of the water supply available to the YCWA project and assure the maintenance

of a dependable power output during the project repayment period should a critical dry period such as 1928-34 recur. The contract for the sale of hydroelectric power from the YCWA project will require that a minimum power output be maintained through the most adverse period of water supply. Marysville Reservoir, on the other hand, will be operated mainly as a flood control and water development project. Therefore, Marysville Reservoir will have a greater operational flexibility than the YCWA project. Accordingly, the following modification to the assumptions of impairments considered by IECO were made.

North Yuba River - None

Middle Yuba River - None

South Yuba River

Inflow to Marysville Reservoir was increased by (1) natural accretions between Washington, Bowman, and Lang Crossing gages as impaired by diversions from Texas and Fall Creeks to Bowman-Spaulding Canal, and (2) spills from Spaulding Reservoir. Spills at Bowman Dam are minor and are not included. Diversions to Excelsior Ditch were assumed to be zero. Consumptive use of water delivered via Excelsior Ditch was estimated to be balanced by return flow to Deer Creek resulting from irrigation in the Deer Creek watershed. (See Deer Creek below.) Unconsumed diversions return to the Yuba River above Marysville damsite.

Yuba River

- Main stem accretions between Narrows Dam and Marysville damsite, not considered by IECO, were included as inflow.

Deer Creek

- Department studies were utilized to determine the contribution to inflow

from Deer Creek. Impairments to the natural flow of Deer Creek at the mouth are based on a DWR operation study of Cascade and Snow Mountain Ditches, Enlarged Scotts Flat Reservoir, proposed Bitney Corner Reservoir, and irrigation diversions below these reservoirs. Return flow to Deer Creek was neglected. (See South Yuba River above.) Accretions below Bitney Corner damsite were computed by area-precipitation ratio to be 12 percent of the natural flow at the Deer Creek gage.

French Dry Creek

- Impairments to the natural flow at the mouth is based on a DWR operation study of New York Flat and Virginia Ranch Projects.

The resulting monthly quantities of impaired inflow to Marysville Reservoir under assumed 1995 conditions of upstream development are shown in Table I-1. The natural flows used for this tabulation are those which historically occurred during the period 1921-41. The natural flows which were used in the determination of the quantities shown in columns 2 and 9 of Table I-1 are presented in Tables I-2 through I-8.

#### Reservoir Evaporation

The net evaporation rate from Marysville Reservoir during an average year is estimated to aggregate 3.0 feet. This rate is similar to that currently being utilized by the Department for Oroville Reservoir, and is corrected for the net gains from precipitation due to the change in land use in the reservoir area.

The estimated net rate per month for the combined effects of evaporation and precipitation at Marysville Reservoir is as follows:

Month	Net evaporation rate in feet
January	-0.15
February	0.00
March	0.00
April	0.20
- May	0.40
June	0.65
July	0.80
August	0.70
September	0.50
October	0.30
November	-0.10
December	<u>-0.30</u>
TOTAL	3.00

#### OPERATIONAL CONSIDERATIONS AND LIMITATIONS

Factors which will govern the operation of Marysville Reservoir include those relating to prior rights to the waters entering the reservoir, requirements for the preservation of fishlife, the occurrence of dry years, flood control requirements, and the potential demand for water conserved by the project. Each of these factors is discussed below.

#### Local Water Requirements and Water Rights

Marysville Dam would be located downstream from the proposed Yuba County Water Agency's Yuba River Development, construction of which may begin in 1965. Releases to satisfy downstream water rights would be made from the reservoir in the amounts which will be provided from the Agency's project. Also releases in the amount of 5,000 acre-feet per month would be made from Marysville Reservoir to allow for percolation losses in the lower Yuba River channel.

Releases would also be made directly from the reservoir to satisfy the rights of Browns Valley Irrigation District and the Yuba County Water Agency. The Browns Valley Irrigation District diversions would be made in accordance with the proposal of that agency to pump 14,500 acre-feet per year from the Yuba River above Daguerre Point Dam to serve lower elevation lands in the district. Further details on this proposal are presented in Chapter V of Bulletin No. 115. Deliveries to the YCWA would be made in the amounts shown in the IECO report "Definitive Reservoir Operation and Power Study". Releases required to meet local requirements and water rights are shown in Tables I-9 and I-10.

#### Fishery Requirements

Minimum fish releases for the lower Yuba River, to be provided by the Yuba County Water Agency's Project, are specified in a schedule jointly adopted by the Department of Fish and Game and the YCWA.

Minimum fish release requirements are:

400 second-feet October 1 to January 1
245 second-feet January 1 to July 1
70 second-feet July 1 to October 1

During dry years, reduction in releases would be made in accordance with a curtailment schedule included in the agreement.

As the result of more refined studies performed subsequent to the agreement with the YCWA, the Department of Fish and Game has recommended that after construction of Marysville Reservoir, a revised maintenance release schedule be employed. Major increases in flow are recommended for the months of January, February, and July. The revised minimum release schedule for fishery maintenance purposes recommended by the Department of Fish and Game as shown in Appendix B of Bulletin No. 115 is:

400 second-feetOctober 1 to March 1250 second-feetMarch 1 to August 170 second-feetAugust 1 to October 1

It should be recognized that although the additional releases are deemed necessary for the maintenance of more satisfactory minimum flow conditions for the salmon run which would be established by the YCWA Project, these flows can only be considered as an enhancement which would be made possible by the construction of Marysville Reservoir.

Project yield figures shown in this report were determined using the increased fishery maintenance flows recommended by the Department of Fish and Game. No economic analysis was made to determine if these additional releases can be justified.

If augmented fish releases cannot be economically justified, and the schedule approved by the YCWA is used, an increase in project yield of about 18,000 acre-feet per annum can be realized at the level of development expected in 1985. This value would gradually reduce to about 8,000 acre-feet per annum by the year 2035.

#### Dry Years

Criteria established for the YCWA Project modifying local irrigation deliveries and releases to be made for fish during years of extremely low runoff were followed in this study.

Prediction of spring and summer runoff of Sierra Nevada streams can be made with a high degree of accuracy by means of surveys made of the mountain snowpack. After April 1, the forecast of runoff for the balance of the water year is usually within plus or minus five percent of the quantity which actually occurs. Criteria for adjustment of releases during dry years can therefore be related to the April 1 forecast with a reasonable assurance of conformance with estimates.

The agreement between the Department of Fish and Game and the YCWA provides for a reduction in the required releases for fishlife to the lower Yuba River in the event of a critical dry year. A critical dry year, as defined therein, is a water year for which the April 1

forecast of the Department of Water Resources predicts that basin runoff above Smartville will be 50 percent or less of normal. The critical dry year provisions will be determined at the time the April 1 forecast is available and will continue until the April forecast of the following year. The water release curtailment schedule for critical dry years would begin on May 1. The schedule is as follows:

Streamflow forecast of Yuba River at Smartville	Reduction in water release for fishlife
in percent of normal	in percent
Above 50	0
46 - 50	15
41 - 45	20
40 or less	30

Reductions which would have taken place under flow conditions experienced during the period 1920-21 through 1940-41 are shown in Table I-11.

Reduction in deliveries for irrigation use established by IECO in connection with their "Definitive Reservoir Operation and Power Study", are as follows:

	Reduction in irrigation deliveries
	with power operation at 34 percent
Streamflow forecast	annual capacity factor
in percent of normal	in percent
Above 85	0
51 <b>-</b> 85	10
50 or less	20

Resulting dry year reductions are reflected in releases made from Narrows Powerplants, shown in Column 1 of Table I-1. Deliveries to the YCWA service area from Marysville Reservoir would not change as the result of the construction of the Marysville Project.

#### Flood Control Requirements

The Corps of Engineers has established the criteria for operation of flood control reservoirs on the Yuba River. These are discussed in Chapter IV of Bulletin No. 115. Monthly flood control storage reservations used in this study are based on the diagrams shown on Figure 1, page 124. The monthly flood control storage reservations were determined on the basis of a single main-stem reservoir and reduced by about 80 percent of the space provided in the New Bullards Bar Reservoir up to the maximum of 170,000 acre-feet. These reservations are shown in Table I-12 of this report.

#### Storable Inflow to Marysville Reservoir

Storage of water in a reservoir can be made only to the extent that there is unappropriated water available as inflow. In the case of streams in the Central Valley of California, appropriation for consumptive use is possible up to the point where the water enters San Francisco Bay. Recent permits issued by the State Water Rights Board on streams with hydraulic continuity with the Sacramento-San Joaquin Delta and with a place of water use outside of the Sacramento River Basin and the Delta, prohibit diversions from streamflow during the months of July through September. In other words, it is the Board's opinion that the entire July through September flow of all streams tributary to the Delta is required to satisfy existing rights in the Sacramento River Basin and the Delta. Therefore, surplus flows are considered to be available only during the balance of the year. Storage of inflow to Marysville Reservoir must accordingly be limited to periods of surplus flow in the Delta.

The occurrence and magnitude of surplus flows in the Delta under future conditions of development were determined by operation studies conducted by the Department of Water Resources. These studies utilize historic conditions of runoff which include the 20 years from 1921 through 1940. This period includes the critical dry period 1928 through 1934 as well as the preceding and following wet periods. These studies were made using projections of future conditions of upstream development anticipated at the midpoint of each decade. Operation of existing  $\frac{1}{2}$  water development facilities over the historical water supply period provides the basis for determining the availability of surplus water in the Delta under the conditions assumed.

The yield of Marysville Reservoir was determined for anticipated conditions of consumptive use in the Central Valley for a period from 1985 to the year 2035. Surplus water in the Delta anticipated in 1995 is shown in Table I-12. Inspection of this table will reveal that, when using historic conditions of water supply, surplus water would occur in only 12 months during the critical operational period for the State Water Project (April 1928 through October 1934 under criteria presently being utilized). The portion of these amounts contributed by the Yuba River would be available for storage in Marysville Reservoir.

Current studies also include the estimated effect of Yuba County Water Agency's Yuba River Development, Placer County Water Agency's Middle Fork American River Project, and Sacramento Municipal Utility District's American River Development.

#### PROJECT YIELD EVALUATION

In the following sections, the methods, criteria, and assumptions used in arriving at the export yield creditable to Marysville Reservoir are discussed. All values of yield are based on providing a firm new water supply to the state service area with no deficiencies in dry years.

#### Export Releases

As explained in the introduction, Marysville Reservoir was analyzed from the standpoint of sustaining the yield of the State Water Project.

Basically, the yield obtainable from the State Water Project will result from (1) the use of surplus flows appropriated at the Delta, and (2) releases from the Oroville facilities. The surplus flows and Oroville releases would be pumped from the Delta for conveyance to the State Water Project service area or to temporary holdover storage in San Luis Reservoir.

Pumping requirements at the Delta Pumping Plant will be high during the winter months when surplus flows are available in the Delta. During these months, the canal to San Luis Reservoir will be operated at maximum capacity during offpeak pumping periods. Consequently, any additional water released to the Delta would waste to the Pacific Ocean, or require more costly pumping during the onpeak periods. Therefore, water releases from Marysville Reservoir were scheduled during the summer months when conduit capacity is available and pumping can be limited to offpeak periods.

In evaluating project yield, releases for export purposes during the critical period were assumed to occur on a usable schedule in

months of no surplus in the Delta. Where additional fish maintenance releases are provided as recommended by the Department of Fish and Game in Appendix B, these flows were incorporated into the release schedule and credited to export supply if occurrence was during nonsurplus periods. An illustrative example of Marysville Reservoir operated in this manner is shown in Table I-12.

#### Operating Assumptions and Criteria

The basic assumption made in evaluating the yield potential of Marysville Reservoir is that the reservoir would be operated in conjunction with surplus flows in the Delta which will remain after operation of the federal Central Valley Project (CVP) and the State Water Project (SWP) to support annual diversion requirements of 13,560,000 acre-feet per annum as defined in the May 16, 1960 agreement  $\frac{1}{2}$ . No attempt was made to operate the reservoir conjunctively with the Oroville facilities although some additional yield could probably be realized under such a scheme.

Additional assumptions and criteria which form the basis for determining the new yield which could be developed by the project are as follows:

#### Basic Assumptions Relating to Marysville Reservoir

1. Inflow to Marysville Reservoir will be as impaired by the level of development anticipated in 1995.

<sup>1/ &</sup>quot;Agreement Between the United States of America and the Department of Water Resources of the State of California for the Coordinated Operation of the Federal Central Valley Project and the State Feather River and Delta Diversion Projects", dated May 16, 1960.

- 2. Releases from Marysville Reservoir to satisfy local requirements will be at least equal to amounts that will be provided by Yuba County Water Agency in operation of their proposed Yuba River Development. (See Tables 1-9 and 1-10.)
- 3. Augmented fish releases will be provided as recommended by the Department of Fish and Game. (See previous section under heading of "Fishery Requirements" for details.)
- 4. The project will be operated for flood control in accordance with U.S.E.D. criteria.
- 5. Inactive storage capacity will be 200,000 acre-feet. (This is a tentative figure pending results of future fishery studies.)

## Criteria Presently Utilized for the Combined Operation of the Federal Central Valley Project and State Water Project

The following criteria are presently being utilized by the Department in studies of the State Water Project. The criteria assumes the CVP and the SWP as operating concurrently but separately. It should be recognized that this method of operation does not produce the maximum benefits from the two projects. However, until negotiations with the U. S. Bureau of Reclamation concerning the agreement on operating criteria are completed, it is necessary to consider the two projects operating in this manner.

The major elements of the operating criteria are:

- 1. The Oroville-Thermalito Facilities will be operated to provide flood control on the Feather River; to provide a new water supply for contractors in the Feather River service area in addition to meeting the existing water rights; to provide additional water for diversion from the Sacramento-San Joaquin Delta by the California Aqueduct; to supply 710 megawatts of dependable electrical power; and for use in connection with recreation and the fish resources of the Feather River.
- 2. The federal Central Valley Project would be operated similar to the method shown in the USBR's water right exhibit 164 entitled, "Central Valley Project Operation Study, Shasta Reservoir Operation, Exhibit 164".

- 3. The Central Valley Project and State Water Project would be operated to support the diversion requirement shown in the May 16, 1960 agreement.
- 4. The State's canal capacity to San Luis will be 10,000 second-feet. Surplus capacity in the Bureau's Delta-Mendota Canal will also be utilized.
- 5. The State's pumping from the Delta would be permitted during periods of onpeak demand for power, but only to the extent that the maximum onpeak pumping rate would not exceed 8,200 second-feet.
- 6. Pumping into San Luis Reservoir will be limited to periods of offpeak demand for power.
- 7. Allowable deficiencies in the agricultural portion of the yield to be provided from the Central Valley Project and State Water Project, when operated under historical water supply conditions, will be incurred in the amount of 50 percent in 1931 and 50 percent in 1934.

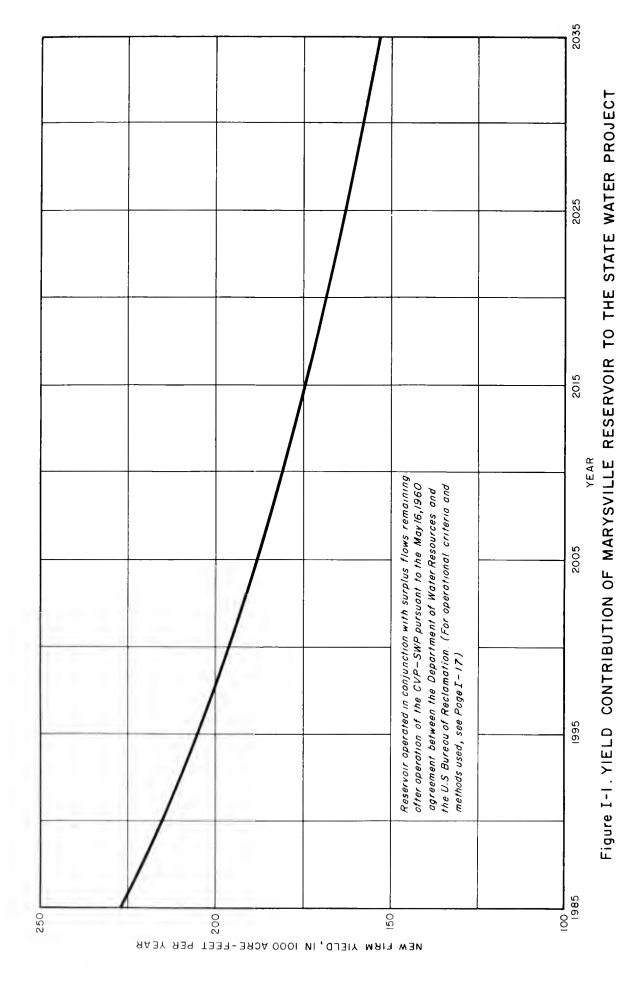
A more detailed discussion of this criteria and the method of operation of the CVP and SWP is presented in Bulletin No. 132-64, Chapter VII.

#### Surplus Flows in the Delta

- 1. Surplus flows utilized in the Marysville Reservoir Operation Studies are those resulting from operation of the CVP-SWP under the above criteria and conditions.
- Present surplus flows in the Delta will be reduced on the basis of estimates of future increases in consumptive uses in the watershed tributary to the Delta.

#### Project Yield

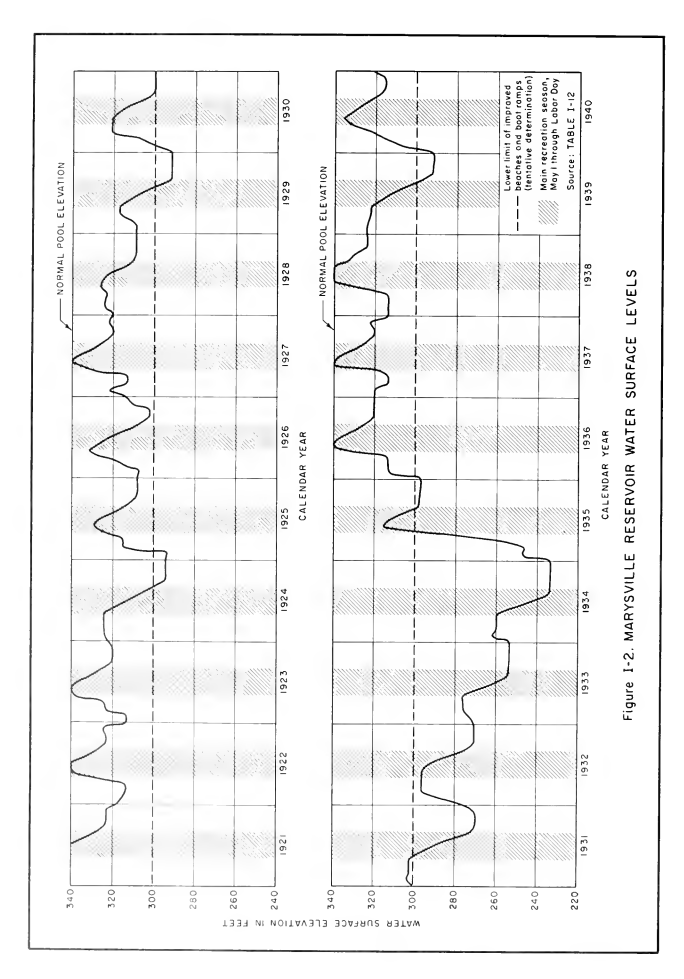
Figure I-l shows the new firm yield which could be made available for export from the Sacramento-San Joaquin Delta as a result of constructing Marysville Reservoir. The reduction in annual yield from about



225,000 acre-feet per annum in 1985 to 155,000 acre-feet in 2035 results from the decreased quantities of surplus flows in the Delta available to satisfy a portion of the annual SWP demands. The reduction of surplus flows in the Delta is based on Department estimates of increased consumptive use of water in areas and counties or origin.

A monthly operation study of Marysville Reservoir for the period 1921-40 is presented in Table I-12. This study illustrates possible releases from the reservoir operated in conjunction with surplus flows in the Delta and San Luis Reservoir. Water surface levels corresponding to monthly storage amounts from this study are shown on Figure I-2. The period of main recreation use has been superimposed on this figure to illustrate the relatively small fluctuations of the reservoir pool during the recreation season in all but the extremely dry period.

There are many unknowns yet to be resolved before a final yield figure for Marysville Reservoir can be established. Perhaps the largest unknown factor relates to the important salmon fishery in the lower Yuba River. A comprehensive study of the salmon fishery of the lower Yuba River as affected by the Marysville Reservoir Project is planned by the Department of Fish and Game and the U. S. Fish and Wildlife Service. This study will be funded by the constructing agency after project authorization, and will serve to resolve any fishery problems prior to project construction. Included will be a study to predict the temperature of flows released from the reservoir. The desirability of improved spawning areas below the dam will also be evaluated. As noted in Appendix B of Bulletin No. 115, improvement of spawning areas would require larger winter releases from the reservoir.



Minimum pool requirements should also be evaluated. An additional 16,000 acre-feet per annum of firm yield would be realized if dead storage in the reservoir could be reduced to 100,000 acre-feet during critically dry periods.

Future studies by the Department and negotiations with the U. S. Bureau of Reclamation on coordinated operation of the CVP and the SWP will undoubtedly result in modification of the criteria and assumptions utilized as the basis for yield studies made for this report. As these events take place, it will be possible to more firmly establish the amount of export yield creditable to Marysville Reservoir.

Any further studies by the Department should also include consideration of storing additional inflow in Marysville Reservoir in lieu of pumping this water from the Delta into San Luis Reservoir. This type of operation would minimize pumping into San Luis Reservoir and therefore provide a potential additional economic benefit to the project.

#### CONCLUSIONS

Analysis of the yield potential of Marysville Reservoir from the standpoint of sustaining the yield of the State Water Project led to the following conclusions:

- 1. Marysville Reservoir could be operated to provide a firm new water supply for export from the Delta of about 225,000 acre-feet per annum in 1985. (See Figure I-1.) On the same basis, the available yield in the year 2035 would be about 155,000 acre-feet per annum.
- 2. Marysville Reservoir could be operated to store additional inflow which would otherwise be pumped into San Luis Reservoir. This type of operation would minimize the pumping into San Luis Reservoir and therefore provide a potential additional economic benefit.
- 3. Operation of the reservoir to develop maximum water yield for export from the Delta would be compatible with requirements for fishery preservation and a high level of reservoir use for recreation purposes.
- 4. Reduction of the inactive storage capacity of the reservoir from 200,000 to 100,000 acre-feet during a recurrence of the critically dry period would increase the firm export yield of the project by about 16,000 acre-feet annually.

TABLES

## TABLE I-1 (1 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

		I Motumed	···	<del>,                                      </del>						
1		Natural					Natural		Yuba	
1		accre-	Accre-			1	accre-		River	
	Release	tions	tions in				tions	Impaired	accre-	
	from	between	Col.(2)	1			between	flow of	tions	Impaired
!!!	Narrows	Washing-	intercep-	ļ	Diver-	Spills	Bitney	French		inflow
		ton, Lang	ted by	Spills	sions	at	Corner		below	
	-1	Crossing,	Bowman-	at	to	Bitney		Dry	Engle-	to
1 1							Reservoi		bright	Marys-
	and	and		Spaulding			and Deer	at	Dam and	ville
1	spills	Bowman	Conduit	Dam		Reservoir	Creek	mouth	Deer Cr.	Reservoir
1	<u>1</u> /	gages	2/	3/	4/	5/	gage	6/	gage	
1	_	_	1	1			_	_		
	1	+ 2	- 3	+ 4	+ (5)	+ 6	+ (7)	+ (8)	+ (9)	= (10)
Jan		T								
Feb										
Mar										
Apr		i								
12		<del></del>				-				
May o		<del> </del>								
Jun	7-6-	1								
Jul O	156.2	1.4	1.3		3.9		.2	1.7	1	162.2
Aug 🗂	106.0	1.2	.8		1.9	İ	.1	1.6	0	110.0
Sep	77.9	1.0	•7		2.2		.1	1.3	0	81.8
Oct	51.2	1.0	.4		3.3		.2	•9	.1	56.3
Nov	30.6	1.4	.4		0		•3	.7	•3_	32.9
Dec	48.2	1, 2,	.6		0		1.3	3.2	.7	57.2
				<del></del>						
Total	(470.1)	(10.4)	(4.2)		(11.3)		(2.2)	(9.4)	(1.2)	(500.4)
ļ		<del></del>	<del></del>	<del></del>	·	L	L	· ··· · · · · · · · · · · · · · · · ·	<u> </u>	
Jan	60.2	4.2	.6		0		1.4	4.3	2.4	71.9
Feb	123.5	14.2	1.5		0	4.9	4.5	32.5	5.9	184.0
Mar	212.3	13.2	1.9		0			1.3.0	<u></u>	
	212.3					20.7	3.9	41.2	5.7	295.1
Apr 0	189.0	21.0	2.7		7.5	_ 13.3_	3.1	31.7	2.7_	265.6
1-lay	513.8	34.7	15.5	122.5	7.5	12.5	3.1	11.0	2.0	691.9
Jun 0	428.0	19.3	15.5	102.3	7.5		1.1	2.4	- 5_	545.6
Jul o	197.0	3.1	2.7		7.5		• 3	1.8	.1	207.1
Aug -	114.6	1.9	.8		3.5		.1	1.6_	.1	121.0
Sep	77.8	1.2	•5		2.2		,1_	1.3	0	82.1
Oct	51.2	1.3	.6		1,.3		•2	.9	.1	57.4
Nov	35.2	3.0								
Dec			.9		0		.6	1.0	.4	39.3
Dec	102.4	15.6	2.6	í	0		3.4	7.5	3.9	130.2
Total	2105.0	132.7	45.8	224.8	40.0	51.4	22.1	137.2	23.8	2691.2
							L			
Jan	139.6	8,3	1.6	l	0	3.1	1.7	4.5	2.3	157.9
Feb	104.1	6.1	1.0			2.3		0 -		122.3
	134.3				0	4.3	1.1	8.5	1.2	
Mar	134.5	7.4	1.6	67 7	- 0	4.9	1.0	9.5	1.2	156.7
Apr m	154.3	21.6	4.2	7.1	7.5	5.6	1.5	5,6	1.1	200,1
May Jun ∾	185.2	16.8	8.8	54.6	7.5		0.4	1.5	.2	257.4
Jun (d	120.2	6.1	5.6	4.8	7.5		.2	1.6	.1	134.9
Jul O	164.4	2,1	1.8		3.7		.2	1.7	0	170.3
<u> </u>		1.5	.7		2.6		.1_	1.6	0	115.9
	110.8							1.3		84.0
Aug -	110.8		7	1	<i>I</i> ! ≺				1 1	
Aug r	77.5	1.4	7		1:.3				.]	67.7
Aug H Sep Oct	77.5 58.3	1.4	1.1		7.5		3	1.0	.1_	67.7
Aug rd Sep Oct Nov	77.5 58.3 34.3	1.4 1.6 1.5	1.1		7.5		3 1 <sub>1</sub>	1.0	.1	67.7 36.3
Aug H Sep Oct	77.5 58.3 34.3 37.7	1.4 1.6 1.5 1.9	1.1 .5 .5		7.5		.4	1.0	.1 .2 .3	67.7 36.3 40.4
Aug rd Sep Oct Nov	77.5 58.3 34.3	1.4 1.6 1.5	1.1	66.5	7.5	15.9	3 1 <sub>1</sub>	1.0	.1	67.7 36.3

#### TABLE I-1 (2 of 7)

## IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

		Natural							Yuba	
<b> </b>		accre-	Accre-				Natural accre-		River	!
	Release		tions in				tions	Impaired		]
	from	between	Col.(2)				between	flow of		Impaired
			intercep-		Diver-	Spills	Bitney	French	below	inflow
<b>!</b>		ton, Lang	ted by	Spills	sions	at	Corner	Dry	Engle-	to
1		Crossing,		at	to		Peservoir		bright	Marys-
}	and	and	Boaulding	Spaulding		Corner	and Deer	at	Dam and	ville
	spills	Bowman	Conduit	Dam		Reservoir	i	mouth	Deer Cr.	Reservoir
	1/	gages	2/	<u>3/</u>	4/	5/	gage	6/	gage	CSCIVOII
	1/	+ (2)	<u>2/</u> -3	+ (4)	+ (5)	<u>5/</u> + (6)	+ 7	+ (8)	+ (9)	= (10)
Jan	47.8	2.1	.6		0		.4	•7	.14	50.8
Feb	65.8	7.5	1.8		0		1.2	1.5	•9	75.1
Mar	37.8	2.6	1.0		0		.2	-1;	.2	40.2
Apr =	45.4	6.7	2.2		7.4		. 4	1.1	.2	59.0
Blay I	80.8	2.8	1.8		1.5		.1	1.1	0	84.5
Jun 0	94.5	0.6	•5		1.0		0	1.4	0	97.0
Jul O	115.4	0.4	•3		1.2		0	1.6	0	118.3
Aug 🗂	96.0	0.8	•5		1.8		0	•7	0	98.8
Sep	74.3	0.8	•5		2.0		0	.1	0	76.7
Oct	68.6	1.2	.4		3.8		.2	.2	.1	73.7
Non	39.9	3.2			0		.5	.8	.3	43.4
Dec	30.0	5.4	1.3 1.6		0		.9	2.0	1.0	37.7
Total	796.3	34.1	12.5	0	18.7	0	3.9	11.6	3.1	855.2
					<u> </u>	<u> </u>				
Jen	64.2	5.6	1.4		0		1.2	3.0	1.6	74.2
Feb	199.5	29.4	5.8		0		5.0	11.1	5.4	244.6
Mar	68.5	10,0	3.4		0		1.1	2.6	1.3	80.1
Apr	86.8	19.4	3.7		7.5_	0.3_	1.2	2.5	.8	114.8
Hay	129.4	11.7	6.5	17.8	7.5		. 11	1.1+	.2	161.9
Jun ()	111.3	3.3	3.0	1.0	5.1		2	1.6	.1	119.6
Jul o	117.5	1.0	9		2.1		.1	1.7	0	121.5
Aug 🗇	105.9	1.3	.4		2.4		.1	1.6	0	110,9
Sep	77.9	1.2	. 4		2.7		.1	1.3	0	82.8
Oct	52.7	1.3	1.0		3.5		.2	•9	0	57.6
Lov	34.4	1.9	1.1		0		•3	•5	.2	36.2
Dec	38.3	2.5	1.9		0		.3	.7.	•3	40.2
Total 1	086.4	88.6	29.5	18.8	30.8	0.3	10.2	28.9	9.9	1244.4
						·	<del></del>	,		·
Jan	53.4	4.1	1.4		0		.6	1.4	.7	58.8
Feb	138.4	16.0	2.1		0		3.0	6.2	3.1	164.6
Mar	149.2	9.0	4.6		0		•9	2.0	1.0	157.5
Apr	191.5	21.1	5.2	13.1	7.5		1.3	2.4	.8	232.5
Vay o	95.0	6.0	2.8	18.1	5.4		•3	1.3	.1	123.4
Jun	112.3	1.2	.8		2.7		.1	1.5	0	117.0
Jul o		.6	.2		1.2+		0	1.6	0	121.2
Aug H		.8	.2		1.5		0	1.5	0	109.7
_Sep	78.0	.8	.2		1.8		0	1.2	0	81.6
Oct	52.1	1.3	.3		3.1		.1	.9	0	57.2
Nov	87.1	16.9	3.2		0		2.0	3.1	1.5	107.4
Dec	53.6	6,5	3.0		0		.6	1.6	.7_	59.8
Total	1234.5	84.1	24.0	31.2	23.4	0	8.9	214.7	7.9	1390.7

#### TABLE I-1 (3 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

		1 27 1 2	<del></del>				<del>,</del>			
1		Natural					Natural		Yuba	
i		accre-	Accre-				accre-	ĺ	River	i :
}	Release		tions in				tions	Impaired	accre-	
	from	between	Col.(2)				between	flow of	tions	
	Narrows	Washing-	intercep-		Diver-	Spills	Bitney	French	below	Impaired
<b>!</b>	Power-	ton, Lang	ted by	Spills	sions	at	Corner	Dry	Engle-	inflow
<b>!</b>		Crossing,		at	to	Bitney	Reservoir			to
Į	and	and		Spaulding			1		bright	
		1					and Deer	at	Dam and	Marys-
1	spills	Bowman	Conduit	Dam		Reservoir	1	mouth	Deer Cr.	
]	<u>1</u> /	gages	2/	3/	4/	<u>5</u> /	gage	6/		Reservoir
	$\widehat{1}$	+ ②	- 3	+ 4	+ (5)	+ (6)	+ 7	+ (8)	+ (9)	= (10)
Jan	79.9	9.6	3.2		0		1.9	5,3		96.3
Feb	570.4	52.1	5.6		0	12.2	7.3	42.9	2.8 8.6	687.9
Mar	321.9	20.4	4.2	5.0	0	5.6	2.4	22.8	3.2	377.1
Apr	252.8	29.1	6.4	45.4	7.5	3.3	1.9	8.0	1.5	343.1
	258.1	18.9	12.2	116.3	7.5	_ ر•ر	•7	2.0	•3	391.1
May o										
0 442	208.6	7.6	6.8	64.0	7.5		-3_	1.6	.1	282.9
Jul O	166.5	2.0	1.8		3.5			1.7	0	172.0
Aug 🖂	107.1	1.1	1.1		2.3		0	1.6	0	111.3
Sep	78.0	1.0	0		2.0		1	1.2	0	8 <b>2.</b> 3
Oct	51.8	1.1	.6		2.5		0	•9	0	55.7
I.ov .	43.5	7.0	3.3		0		.9	1.4	.6	50.1
Dec	37.8	1, 1,	2.5		0		5	1.3	.6	12.1
Total	2176.4	154.6	47.7	230.7	32.8	21.1	16.1	90.7	17.7	2692.4
							1	1		1
Jan	57.1	6.2	.9	· · · · · · · · · · · · · · · · · · ·	0		1.0	2,8	1.5	67.7
Feb	93.3	7.9	3.1		0	- ( -	1.1	3.0	1.3	103.5
Mar	720.8	56.0	10.6	39.6	0	16.0	5.9	40.4	7.2	875.3
Apr $\infty$	176.5	19.4	5.7	62.5	7.5_	5.2	1.3_	4.6	9	272.2
Lay	130.2	9.4	8.2	67.6	6.7		.2	1.4	.1	207.4
Jun N	112.2	1.9	•5		2.6		.1	1.5	0	117.8
Jul o	117.7	0.9	.4		2.0		.1	1.7	0	122.0
Aug -	106.0	1.1	.6	-	1.9		0	1.5	0	109.9
Sep	78.0	0.8	.2		1.7		.1	1.2	0	81.6
Oct	51.7	0.9	0		2.5		.1	•9	Ö	56.1
Nov	33.2	2.1	•5		0		•3	14	.1	35.6
Dec	42.1	4.1	0		0		.4	.8	. l <sub>+</sub>	17.8
Total	1718.8	110.7	30.7	169.7	24.9	21.2	10.6	60.2	11.5	2096.9
10041			1 3 • • •							
<u> </u>		1 -	1			í — —	<del></del>	[ -	<u> </u>	<del></del> -
Jan	45.2	6.8	.3		0		•3	.7	.3	1,8.5
Feb	55.9		1.0		0		•9	1.4	•7	64.5
Mar	66.9	7.2	3.3		0		•7	1.8	1.0	74.3
Apr	59.9	10.0	3.6		7.5	<u> </u>	1.1	1.8	.6	77.3
May	86,3	10.2	7.5		7.5		. 1	1.3	.2	06.1
May Ou	102.2	4.3	3.4		7.3		.3	1.3	.1	1.1.2.1
Jul o	116.0	1.2	.8		3.1		.2	1.1	0	121.1
	98.6		3		2.3		0	1.0	0	102.7
Aug H		1.1	0				0	.8	0	75.1
Sep	72.9	0.8		ļ	1.9		0			56.1
Oct	52.4	1.0	.2		2.8			-1	0	
No <b>v</b> De <b>c</b>	80.4	13.6	6.6		0		1.9	2.7	1.9	30.0 94.9
		T		<del></del>						
Total	866.0	59.0	27.3	0	32.4	0	5.9	15.5	4.8	956.3

## TABLE I-1 (4 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

Jan Feb Mar Apr O Jun O Aug Sep Oct Hov Dec Total	Release from Narrows Power-plants, and spills 1/ 1) 73.8 74.7 131.0 124.0 88.2 105.1 110.9 98.7 72.9 50.7 34.3 31.0 995.3	Natural accretions between Washington, Lang Crossing, and Bowman gages + (2) 9.5 9.7 14.8 13.3 8.8 2.6 0.9 1.0 0.8 0.9 2.3 1.3 65.9	intercep- ted by Bowman	Spills at Spaulding Dam 3/+ 4		Spills at Bitney Corner Reservoir 5/ + 6	Natural accretions between Bitney Corner Reservoir and Deer Creek gage + 7 1.4 1.9 2.8 .8 .5 .1 .1 0 .1 .1 .1 8.3	Impaired flow of French Dry Creek at mouth 6/+(8) 3.2 1.5 1.5 1.5 1.6 1.5 1.2 .9 .5 .3 24.4	Yuba River accre- tions below Engle- bright Dam and Deer Cr. gage + 9 1.7 1.9 3.1 .6 .2 .1 0 0 0 .2 .1 7.9	Impaired inflow to Marys-ville Reservoir = (D) 88.8 89.7 155.3 161.1 117.3 111.2 115.5 1.03.3 76.2 55.7 36.9 32.0 1143.0
Jan Feb Mar Apr Lay Jun Sun G Aug Sep Oct Mov Dec Total	52.3 48.0 69.2 44.8 80.8 94.4 116.2 96.1 74.4 69.3 41.3 40.3	3.9 4.1 7.5 5.4 3.4 1.3 0.5 0.7 0.6 1.0 1.9 7.1 37.4	.2 .4 .9 3.8 2.7 1.0 .3 0 .2 .6	0	0 0 0 5.1 2.9 2.3 1.6 1.6 1.6 3.1 0	0	.6 .5 .8 .2 .1 0 0 0 0 .1 .3 2.0	.9 .8 1.1 .9 1.0 1.0 .7 .4 .3 .2 .6 h.6	.5 .1; .7 .1 0 0 0 0 0 .1 .3 2.14	58.0 53.4 78.4 53.0 85.5 98.0 118.7 98.8 76.7 73.2 44.2 55.9 893.8
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total	76.0 83.0 109.1 79.0 117.1 123.2 154.2 105.9 77.8 52.0 29.0 30.7	6.3 10.6 11.9 16.9 20.7 7.4 1.6 1.3 0.8 0.9 1.2 1.14 84.0	0.5 1.9 4.1 5.8 11.8 6.6 1.5 0 .2 0 .5 .9	19.0 37.6	0 0 0 7.5 7.5 7.5 4.0 2.8 2.0 2.8 0 0	2.7 1.8 1.0	2.0 2.2 2.3 1.3 1.0 0.14 .2 .1 .1 0	5.0 5.3 6.5 4.0 2.2 1.7 1.6 1.3 .8 .4 30.8	2.7 2.5 2.9 .9 .5 .2 0 0 0 0	91.5 101.7 134.3 105.6 157.2 171.4 160.2 111.7 81.8 56.6 30.1 31.8 1233.9

#### TABLE I-1 (5 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

Release   Accretions   Lions in to   Diver   Spills   Stoney   Butney   Spills   Stoney   S			,	arr qua.				,			,
Release   Stons   From   Col. (2)   Parrows   Reservois   Reserv			Natural	•				Natural		Yuba	
Prom   Name			accre-	Accre-				accre-		River	
From   Barrows   Barrows	1	Release	tions	tions in				tions	Impaired	accre-	
Name								between	flow of	tions	
Power						Diver-	Spills	Bitnev			Impaired
Plants   Plants   Pomman   and   Plants   Plan											
Sept								1			
Spills   Bomman   Conduit   Dem   Ditch   Reservoir   Creek   mouth   gages   6/2   3/3   h/2   2/2   gage   6/2   Reservoir   Gage   Gage   Reservoir   Gage   Gage   Reservoir   Gage   Gage   Gage   Reservoir   Gage   Gag				DOWNLAND				1			
1											
Jan   41.2   1.8   0   0   .2   .6   .2   .44.0     Jen   41.2   1.8   0   0   .2   .6   .2   .44.0     Jen   41.2   1.8   0   0   .3   .3   .8   .3     Juar   71.7   8.2   1.8   0   2.0   3.8   2.1   86.0     Juar   71.7   8.2   1.8   0   2.0   3.8   2.1   86.0     Apr   61.6   11.6   3.4   7.5   1.1   2.0   .7   81.1     Juar   71.7   8.2   1.8   0   2.0   3.8   2.1   86.0     Apr   61.6   11.6   3.4   7.5   1.1   2.0   .7   5     Juar   61.6   11.6   3.4   7.5   1.0   1.7   .5   103.4     Juar   71.7   8.2   1.8   1.0   1.7   5   1.0     Juar   71.7   1.3   1.1   3.5   1.1   1.2   0   118.7     Juar   71.7   1.3   1.1   3.5   1.1   1.2   0   118.7     Aug   98.6   1.0   .4   2.3   .1   1.1   0   102.7     Sep   72.9   0.7   .4   1.9   .1   .9   0   76.1     Cot   51.2   1.2   .2   2.8   3.8   .1   1.2   0   55.3     Juar   30.2   1.4   1.0   0   0   .1   .2   0   .30.9     Doc   43.7   5.3   1.4   0   0   .4   .7   .4   49.1    Dotal   822.2   54.0   21.8   4.0   33.0   0   6.0   14.6   4.3   916.3      Jen   68.8   6.7   1.5   0   3.1   1.3   .8   76.9     Feb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2     Mar   4   14.5   6.4   5.1   6.3   .2   .9   .1   53.3     Jam   96.4   1.2   .8   1.9   .1   .9   .1   .9   .1     Juar   97.7   0   1.5   0   .7   .1   .7   .8 2.6     Apr   4   14.5   6.4   5.1   6.3   .2   .9   .1   .5   .3     Juar   98.6   1.0   .1   .1   .1   .1   .1   .0   .0		sbilts		Conduit			5/	1			
Var	<u>1/</u>		3/	3/		_		9(			
Var	(1)	+ (2)	- (3)	+ (4)	+ (5)	+ (6)	+(7)	+ (8)	<b>+</b> (9)	= (10)	
Peb   40.5   2.7   2   0   3.3   8   3.3   44.1     Mar   71.7   8.2   1.8   0   2.0   3.8   2.1   86.0     Apr   61.6   11.6   3.4   7.5   1.1   2.0   7.   81.1     May   71.7   8.2   1.8   0   2.0   3.8   2.1   86.0     Apr   86.5   12.1   5.9   7.5   1.0   1.7   5   103.4     Jun   110.4   6.7   6.0   4.0   7.5   5.5   1.4   1.1   124.6     Jul   0   113.7   1.3   1.1   3.5   1.1   1.2   0   118.7     Aug   98.6   1.0   4   2.3   1.1   1.2   0   118.7     Aug   98.6   1.0   4   2.3   1.1   1.0   102.7     Sep   72.9   0.7   4   1.9   1.1   .9   0   76.1     Oct   51.2   1.2   .2   2.8   1.1   2.0   55.3     Tor   30.2   1.4   1.0   0   1.1   .2   0   30.9     Dec   43.7   5.3   1.4   0   1.4   2   0   30.9     Dec   43.7   5.3   1.4   0   1.4   7   1.4   49.1     Potal   822.2   54.0   21.8   4.0   33.0   0   6.0   14.6   4.3   916.3      Jan   68.8   6.7   1.5   0   8   1.3   8   76.9     Feb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2     Mar   75.8   9.5   5.2   0   .7   1.1   .7   82.6     Apr   44.5   6.4   5.1   6.3   .2   .9   .1   53.3     Jun   96.6   1.2   8   1.9   1.1   1.1   0   99.9     Jul   0   113.2   0.6   .4   1.6   0   1.0   0   16.0     Aug   4   41.5   6.4   5.1   6.3   1.9   1.1   1.1   0   99.9     Jul   0   113.2   0.6   .4   1.6   0   0   0   0   0   0     Aug   79.0   9.7   3.2   0   1.5   0   0   0   0   0   0      Feb   75.3   8.0   1.3   0   1.8   4.8   2.2   90.8      Mar   79.0   9.7   3.2   0   1.6   0   0   0   0   0      Feb   75.3   8.0   1.3   0   0   0   1.8   4.8   2.2   90.8      Mar   79.0   9.7   3.2   0   0   1.8   4.8   2.2   90.8      Mar   79.0   9.7   3.2   7.5   1.3   1.3   2.5   7.7   310.0      Jun   17.5   36.6   6.9   7.5   4.3   4.8   10.0   3.6   231.0      May   1   10.5   1.1   0   0   2.7   0   1.0   1.2   1.8      Apr   17.5   36.6   6.9   7.5   4.3   4.8   10.0   3.6   231.0      Aug   1   10.5   1.1   0   9   2.7   0   1.0   1.2   1.8      Aug   1   10.5   1.1   0   0   2.7   0   1.0   1.0      Aug   1   10.5   1.1   0   0   0   1.0   1.0	Jan	41.2	1.8			0		.2	.6	.2	44.0
Name				.2		0					44.4
Apr   May											
Name											81.1
Jun   M   110.		86.5									103.4
Sul	Tun		6 7		11 0	7 5					
Aug   1					7.0_						118 7
Sep   72.9											
Cet   51.2   1.2   2.2   2.8   .1   .2   0   55.3     Toy   30.2   1.4   1.0   0   .1   .2   0   30.9     Pec   \$\frac{1}{3}.7   5.3   1.4   0   0   .4   .7   .4   \$\frac{1}{4}.91     Potal   822.2   54.0   21.8   4.0   33.0   0   6.0   14.6   4.3   916.3      Jan   68.8   6.7   1.5   0   .8   1.3   .8   76.9     Feb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2     Kar   75.8   9.5   5.2   0   .7   1.1   .7   82.6     Apr   44.5   6.4   5.1   6.3   .2   .9   .1   53.3     Kay   44.5   6.4   5.1   6.3   .2   .9   .1   .86.9     Jun   96.4   1.2   .8   1.9   .1   1.1   0   99.9     Jul   0   113.2   0.6   .4   1.6   0   1.0   0   116.0     Aug   92.7   0.7   0   1.5   0   6   0   95.5     Sep   70.7   0.6   .4   1.6   0   0   0   0     Nov   37.9   3.3   1.9   0   0   6   0   95.5     Sep   70.7   0.6   .4   1.6   0   0   1.2   0   66.9     Nov   37.9   3.3   1.9   0   0   6   0   9   .4   41.2     Dec   25.0   3.1   1.4   0   0   1.8   4.8   2.2   90.8     Mar   79.0   9.7   3.2   0   1.8   4.8   5.0   2.5   94.8     Apr   171.5   36.6   6.9   7.5   4.3   4.4   10.0   3.6   231.0     Jun   \tau   175.2   6.3   5.7   30.8   7.5   0   1.6   0   1.5   8.9     Jul   0   148.5   1.2   9   3.6   3.6   .1   1.7   0   15.8     Jul   0   148.5   1.2   9   3.6   .1   1.7   0   1.5   8.6     Oct   51.3   1.0   5   2.9   2.9   0   5.5     Dec   31.7   1.7   5   0   1.1   6   2.2   33.8     Dec   31.7   1.7   5   0   1.1   6   2.2   33.8     Dec   31.7   1.7   5   0   1.1   6   2.2   33.8     Dec   31.7   1.7   5   0   1.1   6   2.2   33.8     Dec   31.7   1.7   5   0   1.1   1.1   0   1.1   1.1   0     Dec   31.7   1.7   5   0   1.1   1.1   0   1.1   1.1   0     Dec   31.7   1.7   5   0   1.1	Aug_ H									<del>+</del>	76 1
Soy   30.2   1.4   1.0   0   1.4   .2   0   30.9     Dec						1.7					
Total   822.2   54.0   21.8   4.0   33.0   0   6.0   14.6   4.3   916.3				+							
Total   822.2   54.0   21.8   4.0   33.0   0   6.0   14.6   4.3   916.3										+	
Jen         68.8         6.7         1.5         0         .8         1.3         .8         76.9           Feb         72.5         7.4         2.7         0         1.2         1.8         1.0         81.2           Mar         75.8         9.5         5.2         0         .7         1.1         .7         82.6           Apr         48.5         6.4         5.1         6.3         .2         .9         .1         53.3           Jun         96.4         1.2         8         1.9         .1         1.1         .9         .1         86.9           Jul         0         113.2         0.6         .4         1.6         0         1.0         0         116.0         0         .1         .1         .0         .99.9         .9           Jul         0         113.2         0.6         .4         1.6         0         1.0         0         116.0         0         .2         0         7.2         0         1.6         0         .2         0         7.2         0         7.2         0         0         .2         0         7.2         0         0         1.2         1	Dec		7								
Peb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2   82.6   82.7   75.8   9.5   5.2   0   .7   1.1   .7   82.6   82.6   82.6   42.7   144.5   6.4   5.1   6.3   .2   .9   .1   53.3   1.2   481.6   3.2   2.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3	Total	822.2	54.0	21.8	4.0	33.0	0	6.0	14.6	4.3	916.3
Peb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2   82.6   82.7   75.8   9.5   5.2   0   .7   1.1   .7   82.6   82.6   82.6   42.7   144.5   6.4   5.1   6.3   .2   .9   .1   53.3   1.2   481.6   3.2   2.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3			1	<u> </u>	i	1	1		1	<del></del>	· <del>i .</del>
Peb   72.5   7.4   2.7   0   1.2   1.8   1.0   81.2   82.6   82.7   75.8   9.5   5.2   0   .7   1.1   .7   82.6   82.6   82.6   42.7   144.5   6.4   5.1   6.3   .2   .9   .1   53.3   1.2   481.6   3.2   2.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3.1   .1   .9   .1   86.9   3.1   3	Tan	68.8	6.7	1.5		0		8	13	8	76.9
Sar   75.8   9.5   5.2   0   .7   1.1   .7   82.6     Apr					-		<b></b>				81 2
Apr   44.5   6.4   5.1   6.3   .2   .9   .1   53.3     May   81.6   3.2   2.1   3.1   .1   .9   .1   .86.9     Jun   96.4   1.2   .8   1.9   .1   1.1   0   .99.9     Jul   0   113.2   0.6   .4   1.6   0   1.0   0   116.0     Au5   92.7   0.7   0   1.5   0   .6   0   .95.5     Sep   70.7   0.6   .4   1.6   0   .2   0   .72.7     Oct   63.6   0.7   0   2.3   .1   .2   0   .66.9     Nev   37.9   3.3   1.9   0   .6   .9   .4   11.2     Dec   25.0   3.1   1.4   0   .4   1.2   .6   .28.9     Total   842.7   43.4   21.5   0   18.3   0   4.2   11.2   3.7   902.0      Jan   76.1   8.6   1.0   0   1.8   4.8   2.2   90.8     Mar   79.0   9.7   3.2   0   1.8   5.0   2.5   94.8     Apr   171.5   36.6   6.9   7.5   4.3   4.4   10.0   3.6   231.0     May   175.2   6.3   5.7   30.8   7.5   0   1.6   0   1.5   2.5     Jul   0   148.5   1.2   .9   3.6   3.6   .1   1.7   0   1.5   2.8     May   105.9   1.1   .9   2.7   0   1.6   0   1.2   2.8     Nov   29.2   1.4   .7   0   .1   .4   .1   30.5     Dec   31.7   1.7   5   0   .1   .0   .2   33.8     Dec   31.7   1.7   5   0   .1   .0   .2   33.8     Dec   31.7   1.7   5   0   .1   .1   .0   .2   33.8     Dec   31.7   1.7   5   0   .1   .1   .0   .2   33.8     Dec   31.7   1.7   5   0   .1   .1   .0   .2   33.8     Dec   31.7   1.7   5   0   .1   .1   .1   .1   .1   .1   .1											82.6
Nov   100											
Jun         6         3.2         2.1         3.1         1.1         .9         .1         .00.9           Jul         50         113.2         0.6         .4         1.6         0         1.0         0         116.0           Aug         7         92.7         0.7         0         1.5         0         .6         0         95.5           Sep         70.7         0.6         .4         1.6         0         .2         0         72.7           Oct         63.6         0.7         0         2.3         .1         .2         0         6.9         9         .4         1.1.2         0         6.9         9         .4         1.1.2         0         6.9         9         .4         1.1.2         0         6.9         9         .4         1.1.2         0         6.9         9         .4         1.1.2         0         6.9         9         .4         1.1.2         .6         28.9           Total         8½2.7         ¼3.4         21.5         0         18.3         0         4.2         11.2         3.7         902.0           Jan         76.1         8.6         1.0         0	AOI										23.3
Sul	1 day						-			+	
Aug         rt         92.7         0.7         0         1.5         0         .6         0         95.5           Sep         70.7         0.6         .4         1.6         0         .2         0         72.7           Oct         63.6         0.7         0         2.3         .1         .2         0         66.9           Nev         37.9         3.3         1.9         0         .6         .9         .4         41.2         .6         28.9           Dec         25.0         3.1         1.4         0         .4         1.2         .6         28.9           Total         8½2.7         ½3.4         21.5         0         18.3         0         ½.2         11.2         3.7         902.0           Jan         76.1         8.6         1.0         0         1.8         ½.2         90.8           Mar         79.0         9.7         3.2         0         1.8         ½.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         ½.8         2.2         90.8           Mar         79.0         9.7         3.2		96.4	1.2			1.9					99.9-
Sep         70.7         0.6         .4         1.6         0         .2         0         72.7           Oct         63.6         0.7         0         2.3         .1         .2         0         66.9           Nov         37.9         3.3         1.9         0         .6         .9         .4         41.2           Dec         25.0         3.1         1.4         0         .4         1.2         .6         28.9           Total         842.7         43.4         21.5         0         18.3         0         4.2         11.2         3.7         902.0           Jan         76.1         8.6         1.0         0         1.4         4.1         2.2         91.4           Feb         75.3         8.0         1.3         0         1.8         4.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         5.0         2.5         94.8           Apr         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         5	<u> </u>			4				<del></del>			116.0
Oct         63.6         0.7         0         2.3         .1         .2         0         66.9           Nov         37.9         3.3         1.9         0         .6         .9         .4         41.2           Dec         25.0         3.1         1.4         0         .4         1.2         .6         28.9           Total         842.7         43.4         21.5         0         18.3         0         4.2         11.2         3.7         902.0           Jan         76.1         8.6         1.0         0         1.4         4.1         2.2         91.4           Feb         75.3         8.0         1.3         0         1.8         4.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         4.8         2.2         90.8           Mar         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         53.2         7.5         1.3         1.3         2.5         .7         340.0           Jul         0         <	Aug 👝	92.7			ļ					I .	
Nov   37.9   3.3   1.9   0   .6   .9   .4   41.2     Dec   25.0   3.1   1.4   0   .4   1.2   .6   28.9     Total   842.7   43.4   21.5   0   18.3   0   4.2   11.2   3.7   902.0      Jan   76.1   8.6   1.0   0   1.4   4.1   2.2   91.4     Feb   75.3   8.0   1.3   0   1.8   4.8   2.2   90.8     Mar   79.0   9.7   3.2   0   1.8   5.0   2.5   94.8     Apr   171.5   36.6   6.9   7.5   4.3   4.4   10.0   3.6   231.0     May   267.3   18.4   12.2   53.2   7.5   1.3   1.3   2.5   .7   340.0     Jun   75.2   6.3   5.7   30.8   7.5   0   1.6   .1   215.8     Jul   0   148.5   1.2   .9   3.6   .1   1.7   0   154.2     Aug   105.9   1.1   .9   2.7   0   1.6   0   110.4     Sep   78.0   .9   0   2.5   0   1.2   0   82.6     Oct   51.3   1.0   .5   2.9   .2   .9   0   55.8     Nov   29.2   1.4   .7   0   .1   .4   .1   30.5     Dec   31.7   1.7   5   0   .1   .6   .2   33.8											72.7
Dec         25.0         3.1         1.4         0         .4         1.2         6         28.9           Total         842.7         43.4         21.5         0         18.3         0         4.2         11.2         3.7         902.0           Jan         76.1         8.6         1.0         0         1.14         4.1         2.2         91.4           Feb         75.3         8.0         1.3         0         1.8         4.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         5.0         2.5         94.8           Apr         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         53.2         7.5         1.3         1.3         2.5         .7         340.0           Jun         175.2         6.3         5.7         30.8         7.5         0         1.6         .1         215.8           Jul         0         148.5         1.2         .9         3.6         .1         1.7         0         154.2		63.6		0		2.3					
Dec	Nov	37.9	3.3	1.9		0		.6		4	
Jan       76.1       8.6       1.0       0       1.4       4.1       2.2       91.4         Feb       75.3       8.0       1.3       0       1.8       4.8       2.2       90.8         Mar       79.0       9.7       3.2       0       1.8       5.0       2.5       94.8         Apr       171.5       36.6       6.9       7.5       4.3       4.4       10.0       3.6       231.0         May       267.3       18.4       12.2       53.2       7.5       1.3       1.3       2.5       .7       3h0.0         Jun       175.2       6.3       5.7       30.8       7.5       0       1.6       .1       215.8         Jul       6       148.5       1.2       .9       3.6       .1       1.7       0       1.54.2         Aug       105.9       1.1       .9       2.7       0       1.6       0       110.4         Sep       78.0       .9       0       2.5       0       1.2       0       82.6         Oct       51.3       1.0       .5       2.9       .2       .9       0       55.8         Nov       <	Dec			1.4	!	0		4	1.2	-6	28.9
Jan       76.1       8.6       1.0       0       1.4       4.1       2.2       91.4         Feb       75.3       8.0       1.3       0       1.8       4.8       2.2       90.8         Mar       79.0       9.7       3.2       0       1.8       5.0       2.5       94.8         Apr       171.5       36.6       6.9       7.5       4.3       4.4       10.0       3.6       231.0         May       267.3       18.4       12.2       53.2       7.5       1.3       1.3       2.5       .7       340.0         Jun       175.2       6.3       5.7       30.8       7.5       0       1.0       .1       215.8         Jul       0       148.5       1.2       .9       3.6       .1       1.7       0       154.2         Aug       1       105.9       1.1       .9       2.7       0       1.6       0       110.4         Sep       78.0       .9       0       2.5       0       1.2       0       82.6         Oct       51.3       1.0       .5       2.9       .2       .9       0       55.8	Total	842.7	43.4	21.5	0	18.3	0	4.2	11.2	3.7	902.0
Feb         75.3         8.0         1.3         0         1.8         4.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         5.0         2.5         94.8           Apr         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         53.2         7.5         1.3         1.3         2.5         .7         30.0           Jun         175.2         6.3         5.7         30.8         7.5         0         1.6         .1         215.8           Jul         0         148.5         1.2         .9         3.6         .1         1.7         0         154.2           Aug         1         105.9         1.1         .9         2.7         0         1.6         0         110.4           Sep         78.0         .9         0         2.5         0         1.2         0         82.6           Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2		<u> </u>					L	1		1	
Feb         75.3         8.0         1.3         0         1.8         4.8         2.2         90.8           Mar         79.0         9.7         3.2         0         1.8         5.0         2.5         94.8           Apr         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         53.2         7.5         1.3         1.3         2.5         .7         30.0           Jun         175.2         6.3         5.7         30.8         7.5         0         1.6         .1         215.8           Jul         0         148.5         1.2         .9         3.6         .1         1.7         0         154.2           Aug         1         105.9         1.1         .9         2.7         0         1.6         0         110.4           Sep         78.0         .9         0         2.5         0         1.2         0         82.6           Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2	Ton	76.1	8.6	1 0	1	1		7 1	1, 1	2.2	91.4
Mar         79.0         9.7         3.2         0         1.8         5.0         2.5         94.8           Apr         171.5         36.6         6.9         7.5         4.3         4.4         10.0         3.6         231.0           May         267.3         18.4         12.2         53.2         7.5         1.3         1.3         2.5         .7         30.0           Jun         175.2         6.3         5.7         30.8         7.5         0         1.6         .1         215.8           Jul         5.0         2.5         0         1.6         .1         1.7         0         154.2           Aug         H         105.9         1.1         .9         2.7         0         1.6         0         110.4           Sep         78.0         .9         0         2.5         0         1.2         0         82.6           Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2         1.4         .7         0         .1         .4         .1         .30.5           Dec         31.7         1.7 <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th>1 8</th> <th>4.8</th> <th>2.2</th> <th></th>					-		-	1 8	4.8	2.2	
Apr 171.5 36.6 6.9 7.5 4.3 4.4 10.0 3.6 231.0 267.3 18.4 12.2 53.2 7.5 1.3 1.3 2.5 .7 3\\( \text{loo}\) 0 0 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					-		<del>                                     </del>				
May         Column         10.0         1.3         1.3         2.5         .7         3h0.0           Jun         Column         175.2         6.3         5.7         30.8         7.5         0         1.6         .1         215.8           Jul         Column         148.5         1.2         .9         3.6         .1         1.7         0         154.2           Aug         H         105.9         1.1         .9         2.7         0         1.6         0         110.4           Sep         78.0         .9         0         2.5         0         1.2         0         82.6           Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2         1.4         .7         0         .1         .4         .1         30.5           Dec         31.7         1.7         5         0         .1         .6         .2         33.8			1 32.5				11 3				
Jun     M     175.2     6.3     5.7     30.8     7.5     0     1.0     .1     215.0       Jul     O     148.5     1.2     .9     3.6     .1     1.7     0     154.2       Aug     H     105.9     1.1     .9     2.7     0     1.6     0     110.4       Sep     78.0     .9     0     2.5     0     1.2     0     82.6       Oct     51.3     1.0     .5     2.9     .2     .9     0     55.8       Nov     29.2     1.4     .7     0     .1     .4     .1     30.5       Dec     31.7     1.7     5     0     .1     .6     .2     33.8	Apr in	111.2	1 30.0		E2 0		+				
Jul         on         148.5         1.2         .9         3.6         .1         1.7         0         154.2           Aug         1 105.9         1.1         .9         2.7         0         1.6         0         110.4           Sep         78.0         .9         0         2.5         0         1.2         0         82.6           Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2         1.4         .7         0         .1         .4         .1         30.5           Dec         31.7         1.7         5         0         .1         .6         .2         33.8	May ~	201.3					1.0				
Aug     105.9     1.1     .9     2.7     0     1.6     0     110.4       Sep     78.0     .9     0     2.5     0     1.2     0     82.6       Oct     51.3     1.0     .5     2.9     .2     .9     0     55.8       Nov     29.2     1.4     .7     0     .1     .4     .1     30.5       Dec     31.7     1.7     .5     0     .1     .6     .2     33.8		1/5.2			30.0		-	-			
Sep     78.0     .9     0     2.5     0     1.2     0     82.6       Oct     51.3     1.0     .5     2.9     .2     .9     0     55.8       Nov     29.2     1.4     .7     0     .1     .4     .1     30.5       Dec     31.7     1.7     .5     0     .1     .6     .2     33.8					-		<del> </del>	1			
Oct         51.3         1.0         .5         2.9         .2         .9         0         55.8           Nov         29.2         1.4         .7         0         .1         .4         .1         30.5           Dec         31.7         1.7         5         0         .1         .6         .2         33.8		105.9					-				
Nov 29.2 1.4 .7 0 .1 .4 .1 30.5 Dec 31.7 1.7 .5 0 .1 .6 .2 33.8					-						02.6
Dec 31.7 1.7 5 0 1 .6 .2 33.8			1.0		ļ		1	1			1
	-	29.2	i .	-7	1						
Total 1289.0 94.9 33.8 84.0 34.2 5.6 11.2 34.4 11.6 1531.1	Dec	31.7	1.7	-5				1	-6		
	Total	1289.0	91,9	33.8	84.0	34.2	5.6	11.2	34.4	11.6	1531.1
	-0000	1	1 7.47		<u> </u>	<u> </u>		1		-	

## TABLE I-1 (6 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

Jan Feb Mar Apr Jun Jul 6 Aug Sep Oct Nov Dec Total	Power-	Natural accre- tions between Washing- ton, Lang Crossing, and Bowman gages + (2) 18.6 29.8 14.7 22.0 12.4 4.4 1.3 1.2 .9 .8 1.1 1.3	ted by Bowman	Spills at Spaulding Dam 3/+ 4 4			between Bitney Corner Peservoir and Deer	Impaired flow of French Dry Creek at mouth 6/+8 9.8 46.3 16.3 3.8 1.5 1.6 1.7 1.6 1.3 .8 1.1 2.1 87.9	Yuba River accre- tions below Engle- bright Dam and Deer Cr. gage + (9) 5.2 6.3 2.3 2.3 2.1 0 0 0 0 1 15.1	Impaired inflow to Marys-ville Reservoir = 10 167.4 491.0 296.1 320.1 304.8 151.6 111.3 81.7 56.1 31.4 2210.7
Jen Feb Mar Apr Lay Fun Mu Jul Mu Sep Oct Nov Dec Total	40.3 79.5 103.9 186.5 272.2 114.6 144.2 105.9 77.8 51.7 38.4 228.5 1443.5	1.4 10.4 13.1 22.6 19.7 4.3 1.2 0.9 1.0 4.1 21.8	.2 1.2 2.6 4.9 13.2 3.9 1.2 0 0 1.6 10.2	104.6 2.3	0 0 0 7.5 7.5 7.5 3.8 2.9 2.5 2.6 0	2.6 1.9	.2 2.0 2.7 2.7 1.5 .3 .2 .1 .1 .6	3.2 3.7 10.2 7.6 2.2 1.6 1.7 1.6 1.3 .9 1.1 5.4	2 2.4 3.6 2.1 .8 .1 .1 .0 0 0 .4 2.7	45.1 96.8 130.9 226.7 397.2 126.8 150.1 111.7 82.6 55.4 43.0 250.4 1716.7
Jan Feb Mar Apr © May m Jun Jul on Aug d Sep Oct Nov Dec	1 287.1	5.9 17.2 35.4 31.2 30.8 10.5 2.3 1.9 1.2 1.6 2.3 2.5	1.4 2.5 2.6 6.5 15.5 9.5 2.1 -5 -4 -7	28.9 138.9 65.9	0 0 0 7.5 7.5 7.5 5.2 3.7 3.0 5.0 0	5.3 36.1 11.6 5.5	1.5 3.6 7.3 2.8 2.0 .6 .2 .1 .1 .2 .2	4.5 31.6 76.5 14.8 4.8 1.9 1.7 1.6 1.3 9 14	2.3 4.4 9.7 2.2 1.0 .1 .1 .1 .3 20.5	115.0 357.2 707.6 429.5 569.4 364.2 195.2 114.9 82.9 58.3 33.7 36.5

#### **TABLE I-1** (7 of 7)

# IMPAIRED INFLOW TO MARYSVILLE RESERVOIR UNDER ASSUMED 1995 CONDITIONS OF UPSTREAM DEVELOPMENT

		T								_
							Natural		Yuba	
			Accre-				accre-		River	
	Release		tions in				tions	Impaired		
	from		Col.(2)				between	flow of		
	Narrows	Washing-	intercep	L	Diver-	Spills	1	French		T
	Power-	ton, Lang	ted by			-	, ,		below	Impaired
				Spills	sions	at	Corner	Dry	Engle-	inflow
	plants,	Crossing,		at	to	Bitney	Reservoir	Creek	bright	to
	and	and		Spaulding	Excelsior	Corner	and Deer	at	Dam and	Marys-
	spills	Bowman	Conduit	Dam	Ditch	Reservoir	Creek	mouth	Deer Cr.	ville
	1/	gages	2/	3/	4/	5/	gage	6/	gage	Reservoir
			<u>2/</u> -(3)			<u>5</u> / + (6)	_			
	(1)	+ 2	<u>-(3)</u>	+ (4)	+ (5)	+ (6)	+ (7)	+ 8	+ (9)	= 10
Jan	43.6	2.8	1.0	_	0		-5	.8	l <sub>+</sub>	47.1
Feb	41.3	3.4	1.0		0		.6	.9	14	45.6
Mar	75.5	11.0	3.1		0					
Apr							1.5	3.4	1.9	90.2
	50.0	11.6	5.7		7.5			1.6	• 14	65.9
ray	80.8	4.3	3.4		4.5		- 3	1.1	-1	87.7
Jun M		1.3	1.1	ļ	2.6		.2	1.4_	0	99.3
Jul o	111.7	.7	.3		2.0		.1	1.5	_ 0	115.7
Aug d	91.6	.8	0		1.9		0	1.4	0	95.7
Sep	69.1	.7_	.4		1.9		- 0	1.1	0	72.4
Oct	62.1	1.0	.9		2.4		.1	.8	1	
Lloy										65.6
	29.8	.8	.2	-	- 0		1	.2	.1	30.8
Dec	25.0	1.3	1.0		0		1	2.7		28.2
Total	775.4	39.7	18.1	0	22.8	0	4.0	16.9	3.5	844.2
Jan	124.8	18.2	5.4		0		3.3	6.4	3.7	151.0
Feb	264.3	30.2	5.0		0	0.3	4.7	15.7	5.7	315.9
Mar	562.0	37.0	10.3		0	16.2	1.7	40.2	6.0	655.8
Apr	282.3	21.6	7.9	7.0	7.5_	6.1	1.7_	3.2	.8	322.3
llay O	94.2	9.0	8.1	48.0	5.5		0.4	_1.4	.1	150.5
Jun →	112.1	1.9	1.7	78.9	2.0		0.1	1.5	0	194.8
Jul o	117.8	•9	•3		2.2		0.1	1.6	0	122.3
Aug	106.1	1.1	0		2.3		0	1.6	0	111.1
Sep d	78.0		.8		2.1		0.1	1.3	0	81.6
	51.4	.8	0							
Oct					3.1		0.2	.9	0	56.4
Nov	33.6	2.4	1.2		0		0.4	.6	.2	36.0
Dec	80.3	15.1	3.8	1	0		2.7	5.4	2.7	102.4
Total	1906.9	139.1	44.5	133.9	24.7	22.6	18.4	79.8	19.2	2300.1
2/ F: 3/ F: 4/ F: 5/ F:	rom DWR o rom DWR o and Elec rom IECO' January rom DWR o and Bitn	peration : ey Corner	study of study of any works on "Devel study of Reservo	Nevada Ir Nevada Ir opment of Deer Cree irs.	rigation rigation Water Re k works i	District District sources o	works. and Pacif f Yuba Ri enlarged	ic Gas ver," Scotts Fl	at	
<u> </u>	Ranch Re	peration servoirs.	oracy or	riench br	y oreck w	ron wew I	OLK LIHÇ	and virgi	ura	

TABLE I-2

RUNOFF OF SOUTH YUBA RIVER AT LANG CROSSING Estimated and Computed Natural Flows

															ļ							1			-		+
TOTAL	417.6	434.5	325.0	135.7	330.3	243.0	525.4	377.7	367	289.4	138.9	332,0	201.0	191,5	385,3	437.6	311,1	529.3	150.1	399.9	402.5						
SEPTEMBER	3.3	2 3	14.3	1,8	2 8	1.7	3.6	0 0 4	2.6	2,2	1.5	2,3	2,4	1.7	ب 8ء 1	2,8	2.4	3.4	1.9	2,1	3,7						
AUGUST	5,1	4.7	0.9	2.0	4.3	2,0	6.1	6.4	4.3	2.9	1.5	4.4	3,0	1.6	3.5	4.27	3,7	8,2	1,6	2,5	5.7						
JULY	12,5	16.2	15.8	2.0	11.9	1.7	21.1	6.5	5.3	4.6	1,6	15,9	7.4	1,8	11.2	14.9	8.7	22,1	1,9	407	15.0						
JUNE	72,5	143.5	0.94	5.9	47.7	9.3	105.2	18.7	33.1	34.3	12,5	78,5	69,3	12,6	73.8	76.9	45.2	106,8	8.2	31.8	54.2						
MAY	117.9	185.4	109.9	38.2	100.1	55.8	147.7	98.8	85.0	9008	35,3	120.6	71,1	25.5	145.0	137.6	157.5	200.1	34.6	110,1	1,091						
APRIL	62,9	4407	70.9	37.5	65.4	87.4	0.86	8.46	38.3	9.62	47.4	60.2	37.6	43.4	110.2	103,1	63,3	79.0	59.9	81.4	57.6						
MARCH		-						88.3	-;		'	1			-	· -	'		19.9	77.4	39.3						
FEBRUARY	15.8	11.9	9.6	15.6	42.8	15.8	107	. 0	4.4	19.4	6.3	8,5	1,7	18.7	9.0	26.6	8,5	12,6	4.1	37.8	29.6						
JANUARY	27.4	3.6		•	9.1	- ∢	20.5	13.1	3.3	11.9	94	~	1,8	-	5.7	~	0	- 4	5.0	- 44	15,6						
DECEMBER	21.0	404	19.6	9	8.3	- 4		9.8	2.3	13,6	2,2	9.4	1,3	10,6	0,9	2,8	1.9	50.7	5.7	3.7	15.6						
NOVEMBER	31.7	201	5.0	- 6	7.5	6.4	19.4		2.6		-	2,0	6.		6.8		- 4		5.1	- 4	4.8						
OCTOBER			2.6		1.6	405	1.2	3.5	9	7	1.3		6.		1,1		1.0	1.4			1,3						
SEASON	21	22	23		924-25	26	27	28	000	1929-30	31	32	33		934-35	36	37	38	39	939-40	41						

TABLE I-3

RUNOFF OF CAMYON CREEK BELOW BOWMAN LAKE Estimated and Computed Natural Flows

SEASON	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST		TOTAL
-21	1920-21 2.2	10.1	0.9	9.5	4.5	13.1	13.6	24.2	15.4	4.1	1.8	1,5	106,0
22	6.	1 4	1.4	1.4	3.8	8.4	10.9	42.9	3404	0,9	1.8	1.2	110,3
23		1.9	47.9	7.0	2.3	4.1	15.5	26,1	12.4	7.04	1,6	1,5	81.9
7		1.3	1,2	1.5	4.3	2.4	7.5	4.9	1,7	1,3	1.2	1.3	32,6
25		2.7	4.1	3.4	14,6	8,6	13.1	20.4	9.9	400	ಹಿ	80	83.2
26	2,2	2.3	4.7	3.5	5.2	11.4	17.0	11,0	1,9	5.	-4.	5	9°09
2		7.2	7.5	7.9	14.0	14.5	20,0	30.6	22,2	7,2	1,2	1,1	134.0
28		6.2	2.5	2.2	7.04	25.3	12.8	18.6	7.0	2.0	1.4	1.2	85.0
29	9.	1.0	1.2	1.2	2.5	7.4	8,9	18.7	6,8	1,9	63	88	51.9
-30		3	8.5	1,01	5.9	5,6	15,2	13.9	004	204	.5	9	60,7
31		1.3	1.1		1.2	5.8	8,0	80	2.5	9.	2	40	32.4
32			2,5	4.5	6.9	8,6	12.4	26,7	18,9	5.8	1.0	7	89.8
33		7.	6.	, .	1.6	4.5	8,0	13,4	16,2	2.9	20	88	50°2
34		1.8	4.6		5,3	12.6	12.4	4.6	1,3	5	3	40	50.7
35				3.0	3.3	6.4	17,9	30.7	15.2	3.8	.7	.5	86.1
36		1,0	1.3	10.0	9.3	11.8	21.2	27.2	14.4	4.8	6.	89	103.6
37		7.	1,0	2.1	3.6	9,9	11,8	31,7	10.5	3.0	6)	.7	72.7
38		1.8	27.0	4.1	5.7	5.9	14.5	40.7	30.1	7.8	1.7	1.0	141.0
39		2.1	3.1	3.1	1.7	7.1	14.0	8,2	2,3	, 7	83	9	4405
07-686	2	9.	1.9	14.0	12.1	26.4	17.2	25,3	5.9	1.6	5	9	108.8
41		2.0	8,7		8.6	12.0	14.2	35.8	14.1	5.7	1.3.	1.2	112.6
					1								
											_		

TABLE I-4

RUNOFF OF SOUTH YUBA RIVER NEAR WASHINGTON Estimated Natural Flows

'AL	.2	7.	7	2.6	2	6	0	∞	3	∞	.2	5	1,	4.	c,	9	6	-	9 •	9	.2	2				
TOTAL	631.2	799	498,1	197,	506	368	826.0	578,8	297	426.8	203,2	512,3	301,1	286	569,3	650.6	461.9	833	237	632	644	.712,3				
SEPTEMBER	5.8	4.7	7.2	3.9	8-7	3.0	5.7	0.9	4.2	3.6	2,5	3,8	3.9	2.7	3.2	4.5	0.7	5.6	3,2	3.6	6,1	5,5				
AUGUST	8,1	7.8	9,1	0.47	4.9	3.2	8.7	7.4	6.3	4.4	2,5	6.7	4.7	2.6	5.3	8 9	5.7	11.8	2.7	4.01	3.8	4.6				
JULY	18.0	25.3	22.6	3.7	16.9	2.8	30.3	7.6	8.4	6.9	2,7	23.3	11.6	2.9		21.0	13.0	32,2	-	7.2	22,6	38.6				
JUNE	93.4	197.2	64.5	8,2	6.09	12.4	135.0	24.6	44.2	6.04	16,3	104,8	92,2	15.1		95.7	0°09	147.4	11.8	39,6		135,3				
MAY	154.0	263,0	152.8	47.4	132.2	72.8	197.2	126,8	113.9	103.3	47,05	168.0	9.96	33,3	194.1	177,2	208.9	271.6	47.1	144.4	215,2	159,3				
APRIL	6.06	76.6	108.0	51,7	67.6	125.5	147.1	127.0	57.2	108,1	8.09	89.5	57.2	62.2	164.7	146,3	97.7	124.7	85.5	120,2	7.06	122,8				
MARCH	75.9	32,2	33,0	15,9		9.65	82.5	169.6	27.0	54.1	34.6	51.7	16.3	70.1	25.8	7.99	36.7	70.5	38.0	140,8	6.69	33.9				
FEBRUARY	31.3	29,9	18,0	27.4	8,8	37.0	106.2	29,0	13,5	35,0	11,6	26,0	6.0	31,4	20.3	65,7	22,5	35.5	9.2		65.2	58.3				
JANUARY	53.0	9,2	26,1	4.6	18.1	17,1	38.0	21.5	6.8	25,8	10,2	15.8	4.4	26.5	17.3	52.4	4.4	21.0	10.9	74.0	41.5	74.7				
DECEMBER	39.1	10,2	41,6	7.7	17.8	16.9	28.7	16.7	7.6	40,7	9.4	14.2	3.4	20,5	12,1	5,8	4.2	99.5	11.3	6°9	7.65	59.4				
NOVEMBER	53.8	4.3	6.6	7.9	13.4	10.6	43.5	34.8	5,7	1,8	7.0	4.7	2,5	8.7	12,6	5.2	2,5	10,7	9.5	2.9	9.2	12,0				
OCTOBER	7.9.	3,4	5.3	10,4	3.6	0.8	3.1	0.9	2,5	2,2	2.9	3.8	2.3	10.4	2.4	3.6	2,3	3.1	5,1	8.8	2.9	3.1				
SEASON	1920-21	22	23	24	1924-25	26	27	28	29	1929-30	31	32	33	34	1934-35	36	37	38	39	07-6861	41	775				

TABLE I-5

RUNOFF OF DEER CREEK WEAR SWARIVILLE Estimated and Computed Natural Floys

Sq. Miles													1								_		
8,4.3		198.0	164.1			9.68	58.5	145.1	100.5	36,8	80.7	28.4	101.3	44,1	35.9	101.5	11.8.4	81.8	174.7	37.7	127.4	156.1	
Area 8	SEPTEMBER	.5		1.0	٣.	.5	٤.	7.	7,0	گ	40	.2	3,	4.	.2	4 8	40	5.	.7	4,3	- 44	6.	
,000 AF	AUGUST	7.	ထိ		<i>ب</i>	7.	.2	4.	4.	ů.	63	.2	5.	4.	2,	7.	7.	5.	∞.	63	63	1,0	
Unit 1,000	ישרג	1.6	2.8	1.3	4.	6.	7.	6.	.7	6	.5	~	1.4	1.1	4.	1,0		1.4	1.9	1,0	. 7	2.1	
	JUNE	3.4	9.3	_	3	2.1		2.3	1.0	2.2	1.3	9.	•	6.0		2.1	2.9	2.6	4.7	1,7	7		
	MAY	7.7	28.3	3.7	8	3.5	2.3	5.6	2.4	3.4	3.3	2.	0.6	3.4	1.3	10.3	4.2	12.5	16.5	2.7	3.4	10.0	
ı	APRIL	12.1	26.0	12.7	2.9	6.6	10.6	16.1	11.5	7•8	7.6	1.5	10.8	8.6	1.9	36.4	8.1	22.3	23.1	4.4	13.7	20.3	
	MARCH	38.4	32.5	ა • >	1.5	ന വ	7.5	20.3	51.4	CY &	23.5	C. &	19.6	15.3	6.7	15.2	9.2	22.1	9°09	12.4	39.1	22.9	
	FEBRUARY								10.4										30.1	5.4			
	JANUARY								9.1										12.5			34.6	
	DECEMBER	31.3	10.6	28.3	3.4	7.1	2.4	5,1	1.6	3.4	15.5	. 7	17.1	1.0	7.0	3,88	1.3	6	17.9	2.0	9.	22.4	
	NOVEMBER	27.3	2.7	5.2	3.1	0.4	2,4	16.8	7.7	1.9	5	4.2	3.7	6.	0	4.6	1.0	.7	0.5	1.6	5	3.6	
	OCTOBER	•				1.5	•			0	.3	6.	1.3	•	1.0		1./4	9.	0:	3,1	o.	1.2	
	SEASON	1920-21	22	23	24	1924-25	1	12	28	29	1929-30		32	33	34	1034-35	36	37	38	39	1939-40	17	

TABLE I-6

RUNOFF OF YUBA RIVER AT ENGLEBRIGHT DAM Estimated Natural Flows

les			
Unit 1,000 AF Area 1,107.3 Sq. Miles	TOTAL	2,886.3	2,860.8
Area. 1,	AUGUST SEPTEMBER	33.9 26.0	27.0
COO AF	AUGUST	33.9	44.8
Unit	JULY	67.5	120.0
	SNOT	273.5	907.8' 668.6 120.0
	MAY	1 1	
	APRIL	358.1	246.5 376.4
	MARCH	453.1	246.9
	FEBRUARY	266.8	4.922
	JANUARY	380.3	102.7
	ER	2	5

TOTAL	2,886.3	2,860.8	2,005.2	654.3	2,046.4	1,203.2	3,365.2	2,341.6	1,060.9	1.754.6	713.1	2,076.5	1,143.6	1,019.2	2,222.7	2,5+5.7	1,805.6	3,021.1	915.6	2,736.8	2,978.6						
SEPTEMBER	26.0	27.0	36.7	15.6	25.3	17.2	27.2	20,9	18.6	20.2	12.3	21.1	18,8	13.3	20.9	23.2	21.4	26.1	16.2	20.9	29.3						
AUGUST	33.9	8. 44	40,8	15.2	28.6	17.8	36.4	o. 45	23.8	22.4	12,1	30.2	22.3	13.0	27.5	29,3	27,3		16.7	22.3	38,7						
JULY	67.5	120.0	82.5	16.3	48.9	22.4	22,7	33.7	36.0	34.0	15.9	73.3	44.8	16.8	59.4	62.0	52.1	118.6	21.5	34.8	79.6						The same of the sa
SNOT	273.5	9.399	206.6	25.3	148.4	52.7	380.7	72.9	128.7	118.5	42.9	317.8	264.2	40.3	290.6	241.6	194.7	407.3	49.4	liβ.c	237.7						
MAY	445.1	907.8	454.8	95.5	373.3	203.6	569.2	363.6	290.6	277.6	110.3	544.0	288.3	91.7	580.7	485.4	5.536	7.5%	120,4	397.9	655.2						
APRIL	358.1				381.6			419.8						- 1						400.3	380.6					and the second s	
MARCH	453.1	246.5	169.3	60.4	223.0	225.2	414.1	914.9	131.6	269. ∟	145.ë	290.9	130.9	250.8	173.0	231.9	250.5	610.4	190.9	721.6	399.3			Ministration of the control of the c			
FEBRUARY	266.8	4.92€	123.5	134.4	520.1	287.2	720.8	140.9	85.1	201.2	6/.1	167.8	44.7	143.5	149.6	456.5	162.3	335.2	53.0	521.7	u 80.u						
JANUARY	380.3	102.7	169.7	52.4	113.2	83.0	272.6	115.9	46.0	144.8	(3.3	120.3	36.2	116.7	120.1	327.1	34.9	156.0	64.0	356.9	352.5						
DECEMBER	270.2	£.	244.4	43.1	6.36	66.1	142.1	્ર વ	58.9	263.9	28.0	117.0	30.0	ි. බ්	6.5.9	37.7	3].,	454.5	50.5	8.36	× 00 %						
NOVEMBER	268.1	29.0	61.7	37.2	58.5	47.3	229.8	125.ດ	34.7	17.C	39.5	31.7	24.2	30.6	58.8	29.2	2: :2	70.4	42.0	18.)	51.2						
OCTOBER	1,1.7	27.0	37.8	48.2	31.6	35.7	27.5	29.6	23.6	19.5	21.4	24.5	22.1	31.1	18.7	25.6	22.3		7.55	21.7	23.3						
BEABON	1920-21	-22	-23	<del>1</del> 2-	1924-25	-26	-27	-28	-29	1925-30	10	-32	-33	76-	1934-35	-36	-5/	-3∂	-39	1939-40	- [1]						

# RUNOFF OF YUBA RIVER AT MARYSVILLE DAMSITE Estimated Natural Flows

Unit\_1,000 AF .. Area 1,327.1 ... Sq. Miles

SEABON O	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	TOTAL
1920-27	1.5.0	316.0	341.4	7.787	340.0	543.6	379,9	457.0	278.4	69.7	34.5	26.8	3,317,0
	29.2	34.1	110.5	164.1		329.6	426.1	953.4	4.089	123.8	46.1	27,8	3,231,1
	70.2	9-69	306.7	204.0	142.8	188.6	4.00.7	460,3	209,4	84,2	41.6	38,2	2,186,3
27	7-15	8-17	76.5	7.65	152,0	63.4	145,1	9.96	25.7	16.8	15.6	16,0	733.0
l	33.6	6.99	108.5	137.4	608.5	243.0	398,9	378,6	151,4	50,1	29.3	1.92	2,231.7
56	37.4	51.2	74.2	94.2	339.9	241.5	457.9	206,9	53,8	22,9	18,1	17.6	1,615,6
	26.8	259.5	153.7	243.0	856.8	462,4	553,2	577.8	383.9	0.46	36.9	27.7	3,675,7
28	30.8	137.9	90.3	137.7	162,9	1.029.6	439,6	367,1	74.3	34.5	24.5	21.4	2,550.6
	21.8	37.7	65.7	51.3	67.9	148.6	197.0	295.5	131.7	37.1	24,2	19.0	1,130.5
1929-30	19.9	17.8	296.4	171.0		339.9	366.3	283.2	120.3	34.6	22.8	20.7	1,926,5
1	22.4	45.5	29.2	73.6	75.9	161.2	155.7	111,1	43.6	16,2	12.3	12,5	759.2
32	26.2	37.1	155,1	160,1	, .	336,1	357.4	557,6	323,0	75.1	31.0	21.8	2,288.4
<u> </u>	22.8	25.7	32.7	39.7		164.9	231.9	300,8	268,7	46.2	22.8	19.3	1,225,0
	32.4	31.9	91,3	130.9		263,4	190,2	93,4	41,2	17.3	13,2	13,6	1,081,4
_	0 0	67.2	75.0	160.2		210.6	714.5	597.0	295.7	60.7	28,1	21,4	2,434,5
L	27.3	30.9	6.07	405.8		361.1	519,4	1,89,3	245,5	63.5	29.9	23.7	2,802,6
	23.2	25.5	33.5	38.4		290.6	437.1	621.8	198,4	54.0	28,1	22.2	1,972,9
1	22,3	88.2	496.2	158.5	403,8	765.2	591.4	853.3	492.0	121.1	43.4	27.1	4,062.5
39	38.0	44.8	54.6	62.2		226.0	257.9	129,7	51.4	22,0	17.1	16.7	983.3
	29.0	20,1	34.6	411,0		813.3	7.067	402.3	119,5	35.6	22.7	21.4	3,010,7
77	25.3	62.5	312.6	403.5	561.2	451.2	8*604	8.733	241.4	62,3	40.3	30.5	3,288.4

TABLE I-8

RUNOFF OF FRENCH DRY CREEK AT MOUTH
Estimated Natural Flows

Sq. Miles	-	1						!							1		_	_					
9.701	TCTAL									23.2												148.9	
Arca 10	EPTEMBER									0.1												4.0	
L. 000 A.F.	AUGUST																					0.5	
Unit_	ATOR									0.0												7.0	
	HOOT	1,3	٠. 9	0.8	0.1	<b>0.</b> 8	0.3	6.0	4.0	0.7	0.5	0.1	1.4	1.1	0.3	6.0	6.0	6.0	8.0	0.3	4.0	1.1	
	×∨w	0.								7													
	APRIL	8.9																				8.3	
	MARCH	48.3								4.9													_
THE RESERVE THE PROPERTY OF TH	FEBRUARY	39.5				•		•		4.8	• 1	•	•				•	•	•	• •	• !		
	YBY INAD				• !		•		•	2.1	•	• '	•	•	•	•	•			• !	• 1	39.6	
	Self FWBer.				- 41	'				2,4	•			•	1					!			
	· D · EMU-FR			•		•	•	•	•	0.3	•1	•	•	•	• •	•	•	•	•	٠.	• 1	•	
	. MAEGIOC				9.1					0.3		•			• •			•	•		•		
	14.354.41	1920-21	સ	23	75	1924-25	8	27	28	53	1929-30	31	35	33	3₩	1934-35	36	37.	8	39	1939-40	4	

TABLE I-9

FIXED RELEASES FROM MARYSVILLE RESERVOIR 1/(in 1,000 acre-feet)

	: Cordua- : Mallwood :	Other present : downstream : rights :	Browns Valley Irrigation District	: Allowance : for downstream : percolation losses:	Total
January	0 0 1.3	O	0	5.0	5.0
February		O	0	5.0	5.0
March		O	0	5.0	6.3
April	9.4	0.2	1.2	5.0	15.8
May	21.5	0.6	2.4	5.0	29.5
June	24.2	0.6	2.4	5.0	32.2
July	25.5	0.7	2.5	5.0	33.7
August	24.2	0.6	2.4	5.0	32.2
September	17.5	0.5	2.4	5.0	25.4
October	10.7	0.3	1.2	5.0	17.2
November	0	0	0	5.0	5.0
December	0	0	0	5.0	5.0
TOTAL	134.3	3•5	14.5	60.0	212.3

1/ Not subject to reduction in dry years

TABLE I-10

# RELEASES FROM MARYSVILLE RESERVOIR TO MORTH ALD SOUTH CANALS OF YUBA COUNTY WATER AGENCY 1921-1940 (in 1,000 acre-feet)

	:All years:	:	Years of	short su	pply in t	he amount:	s shown,	from
Month	:except as:	: IECO'S "	Definitive	e Rejervo	ir Operat	ion & Powe	er Study"	, March 1963
		: 1924	: 1929		: 1931		1934	1939
January	0							
Februar	y 0							
March	3.7							
April	13.3				1.0	,		
May	5 <sup>1</sup> ·9	11.0	3.5	[· · /	11.0	3.4	1.7	11.0
June	69.5	21,.9	5.9	5.9	13.7	0	14.0	13.9
July	84.1	2.3	2.5	5.)	1.7	5.0	13.9	0.0
August	73.2	9.9	7.1	F7 . 1	⊙•j	7.1	.5	14.5
Septemb	er 51.2	3.7	5.1	5.5	3.8	r • ].	7.3 • 'T	8.8
October				1.1	-	0.3	. • /	
Hovembe	r 0							
Decembe	<u> </u>							
₩O.	TAL 365.0	51.8	26.4	32.9	1.2.1	_9.6	52.1	54.3

TABLE I-11

ANTUAL BASIN RUNOFF AND DRY YEAR REDUCTIONS IN FISH RELEASES

Water	: Basin runoff above Smartville	e: Percent reduction in
year	: in percent of normal	: fish release 1/
1920-21	132	<u>-</u>
-22	129	-
-23	90	-
-24	31	30
-25	9 <u>1</u>	-
1925 <b>-</b> 26	67	-
<b>-</b> 27	150	-
-28 -29 -30	1. <b>0</b> 5 47 79	15 -
1930 <b>-</b> 31	31	30
<del>-</del> 32	93	-
-33 -34 -35	93 51 46 99	- 15 -
1935-36	114	-
-37	81	-
-36	165	-
-39	11	20
-40 1940-4,2	123 13 <sup>1</sup> ;	-

<sup>1/</sup> In no event shall releases be reduced to less than 70 second-feet.

#### TABLE I-12 (1 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

Month and year	1995 impaired inflow from Table I-1	Gross storage on first of month	Flood control reser- vation require- ment	Evaporation	Manda- tory release for local uses and fish 1/	Flow appropriated by down-stream users 2/	Addi- tional fishery main- tenance release 3/	1995 surplus flows in the Delta 4/	Export release to Delta	Flood control releases or spill
Jan									-	
Feb										
Mar										
Ann										
May										
Jun (										
Jul O	162.2	1,000.0		8.9	122,1	40.1	11.1		50.0	
Aug -	110.0	930.0		7.5	109.7	0.3	0		50.0	
Sep	81.8	872.5		5.1_	80.8	1.0	0		35.0	
Oct	56.3	832.4	90	3.0_	52.9	3.4	0			
Ilov	32.9	829.4	160	-1,0	28.8	4.1	0			
Dec	57.2	830.4	160	-3.0	29.6	ļ	0		ļ	53.4
Total	(500.4)			(20.5)	(423.9)	(48.9)	(11.1)		(135.0)	(53.4)
-					L		L	l	1	
Jan	71.9	780.0	220	-1.5	20.1		9.5	1,311		63.8
Feb	184.0	760.0		0	18.6		8.6	3,771		176.8
Mar	295.1	740.0	260	0	25.1		.3	2,039		269.7
Anr	265.6	740.0	260	1.8	48.7		.3_	1,284		54.8
May N	691.9	900.0	100	4.2	99.5		.3_	2,079		487.9
Jun (V	545.6	1,000.0	100	7.2	116.3		.3_	1,031		421.8
Jul o	207.1	1,000.0		8.9	122.1	85.0	11.1		50.0	
Aug	121.0	930.0		7.5	109.7	11.3	0		50.0	
Sep	82.1	872.5		5.1	80.8	1.3	0		35.0	
Oct	57.4	832.4	90	3.0	52.9	4.5	0			
Nov	39.3	829.4	160	-1.0	28.8		0	85		0.9
Dec	130.2	840.0	160	-3.0	29.6		0	1.606		203.6
Total	2,691.2			32.2	752.2	102.1	30.4		135.0	1,679.3
			-			L	L	<u> </u>		1
Jan'	157.9	740.0	260	-1.4	20.1		9.5_	1,848		129.7
Feb -	122.3	740.0	260	0	18.6		8.6	984	-	
Mar	156.7	835,1		0	25.1			534		126.4
		840.0		2.0	48.7		•3 •3	1,191		1
Apr May M	257.4	989.1		4.4	99.5		.3	410		142.3
Jun (1	134.9	1,000.0		7.2	116.3	18.6	.3_	1	20.0	
Jul o	170.3	972.5		8.7	122.1	48,2	11.1		50,0	
Aug -	115.9	902,7		7.3	109.7	6,2	0		50.0	
Sep	84.0	845.4		5.0	80.8	3.2	0		35.0	
Oct	67.7	805.4		3.0	52.9	14.8	0			
Nov	36.3	802.4	160	-1.0	28.8	7.5	0			
Dec	40.4	803.4		-3.0	29.6		0	1,410		
Total	1,543.9			32.2	752.2	98.5	30.4		155.0	398.4

#### TABLE I-12 (2 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

Month and year	1995 impaired inflow from Table I-l	Gross storage on first of month	Flood control reser- vation require- ment	Evapo- ration	Manda- tory release for local uses and fish 1/	Flow appropriated by downstream users 2/	Addi- tional fishery main- tenance release <u>3</u> /	flows	Export release to Delta	Flood control releases or spill
	1	2	3	<u>(4)</u>	5	6	7	8	9)	10
Jan	50.8	817.2	160	-1.5	20,1		9.5	90		
Feb	75.1	839.9	160	0	18.6		8.6	540		47.8
Mar	40.2	840.0	160	0	25.1 48.7	15.1	3			
_Apr_	59.0	839.7	160	2.0	48.7	10.3	.3			
May =	84.5	837.4	90	4.0	84.0	0.5	.2		40.0	
Jun ∾	97.0	793.2		6.3	87.0	10.0	.2		50.0	
Jul o	118.3	736.7		7.4	118.3	0	7.8		50.0	
Aug H	98.8	671.5		6.2	98.8	0	0		50.0	
Sep	<b>7</b> 6.7	615.3		4.2	76.7	O	0		40.0	
Oct	73.7	571.1	- 90	2.4	45.5	28.2	0		14.4	
Ilov	43.4	568.7	160	-0.8	21.7	21.7	0			
Dec	37.7	569.5	170	-2.4	22.0	15.5	0			
Total	855.2		1.0	27.8	666.7	101.3	26.9		230.0	47.8
					•					
_Jen	74.2	571.9	180	-1.3	15.6	58.6	6.6			
Feb	244.6	_566.6	190	0	14.5		6.0	4,579		30.7
Mar	80.1	_760.0	240	. 0	20.6		.2	722		59.3
Apr	114.8	760.0	240	1.9	44.3		.2	693		
lay in	161.9	828.4	90	4.0	99.5		.3	366		
Jun N	119.6	886.5		6.7	116.3	3.3	3	300	20.0_	
Jul o	121.5	859.5		8.1	121.5	0	11.0		50.0	
Aug d	110.9	790.4		6.8	109.7	1.2	0		50.0	
Sep	82.8	733.6		4.6	80.8	2.0	0			-
Oct	57.6	694.0	90	2.7		4.7	0		35.0	<del>                                     </del>
Nov	36.2		160		52.9	7.4	0			
Dec	40.2	691.3 692.2	160	-0.9	28.8		0			
Total		096.6	100	-2.7	29.6	10.6	24.6		155.0	00.0
100a.	1,244.4		_	29.9	734.1	87.8	24.0		155.0	90.0
Jan	58.8	694.9	160	-1.4	20.1	38.7	9.5			
Feb	164.6	686.8	160	0	18.6		8.6	3,398		64.2
Mar	157.5	760.0	240	0	25.1		.3	3,390		72.1
Apr	232.5	820.0	180		48.7					91.6
May 0	123.4	910.0	90	1.9		22.0	3	539	40.0	21.0
Jun 0	- 1	865.5	30		99.5	23.9	3		50.0	
Jul o	117.0			6.6	116.3	0.7	3			
	121.2	808.6	-	7.8	121.2	0	11.1		50.0	
Aug H	109.7	739.7		6.5	109.7	0	0		50.0	
Sep	81.6	683.2		4.5	80.8	0.8	0		40.0	
Oct	57.2	638.7	90	2.6	52.9	4.3	0			
Nov	107.4	636.1	160	-0.8	28.8		0	508		
Dec	59.8	715.5	260	-2.7	29.6		0	282		
Total	1,390.7			29.2	751.3	68.4	30.4		230.0	227.9

## TABLE I-12 (3 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

Month and year	1995 impaired inflow from Table I-1	Gross storage on first of month	Flood control reser- vation require- ment	Evapo- ration	Manda- tory release for local uses and fish 1	Flow appropriated by downstream users	Addi- tional fishery main- tenance relèase 3/	1995 surplus flows in the Delta	Export release to Delta	Flood control releases or spill
	1	2	3	<u>(</u> 4)	5	6	7	8	9)	10
Jan	96.3	748.4	250	1.5	20.1	76.2	9.5	957		
Feb	687.9	816.6	160	0	18.6		8.6	7,876		737.3
Mar	377.1	740.0	260	0	25.1		-3	2,588		351.7
Apr May	343.1 391.6	740.0 910.0	260 90	1.8	48.7		3	2,208 886		122.3 197.6
Jun (	282.9	1,000.0	90	7.2	99.5 116.3	166.6	33	000	20.0	191.0
Jul o	172.0	972.5		8.7	122.1	49.9	11.1		50.0	
Aug	111.3	902.7		7.3	109.7	1.6	0		50.0	
Sep	82.3	845.4		5.0	80.8	1.5	0		35.0	
Oct	55.7	805.4	90	2.9	52.9	2.8	0			
VoII	50.1	802.5	160	-1.0	28.8		Ō	281		4.8
Dec	42.1	820.0	180	-2.9	29.6		0	498		35.4
Total	2,692.4			31.7	752.2	298.6	30.4		155.0	.1,449.1
			1				1			
Jan	67.7	0.008	200	<b>-1.</b> 5	20.1		9.5	1,166	<u> </u>	
Feb	103.5	839.6	160	0	18.6		8.6	1,972		75.9
Mar	875.3	840.0	160	0	25.1		•3	5,682		949.9
Apr co	272.2	740.0	260	1.8	48.7		•3	1,448		101.4
1.124.9	207.4	860.0	140	4.2	99.5	107.9	•3			
Jun (V	117.8	855.5		6.9	116.3	1.5	.3		20.0	
Jul o	122.0	828.3		7.9	122.0	0	11.1		50.0	-
Aug -	109.9	579.3		6.6	109.7	0.2	0		50.0	
Sep Oct	81.6 56.1	702.7 698.2		4.5	80.8	0.8	0	<u> </u>	-	
Nov	35.6	695.5	90	-0.9	52.9 28.8	6.8	0			
Dec	47.8	696.4	160	<b>-</b> 2.7	29.6	18.2	0	<u> </u>		
Total	2,096.9	090.4	100	29.5	752.1	138.6	30.4		120.0	1,127.2
1000	_,0,0,0	]	ļ		1,72.2		3.0	J		1-,,
Jan	48.5	699.1	160	1.4	20.1	28.4	9.5			1
Feb	64.5	691.0	160	0	18.6		8.6	318		
Mar	74.3	728.3	160	0	25.1		-3	232		
Ann	77.3	777.2	160	1.9	48.7	28.6	3			
May	98.4	775.0	90	3.8	91.7	6.7	3		40.0	
Jun (V	112.1	730.9		6.0	107.2	4.9	.3_		50.0	
Jul o	121.1	674.6		7.1	120.6	0.5	9.4		50.0	
Aug -	102.7	608.1		5.9	102.3	0.4	00		50.0	
Sep	76.4	552.2		3.9	75.7	0.7	00			
Oct	56.1	548.3	90	2.4	19.2	6.9	0		-	
Nov	30.0	545.9	160	-0.8	25.2	14.8	0			
Dec	94.9	546.7	160	-2.3	25.9	69.0	0			
Total	956.3			26.5	710.3	150.9	28.7		190.0	0

#### TABLE I-12 (4 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

	1995 impaired	Gross storage on	Flood control reser-		Manda- tory release for local	Flow approp- riated by	Addi- tional fishery	1995 surplus	Export	Flood control
Month	inflow	first	vation		uses	down-	main-	flows	release	releases
and	from	of	require-	Evapo-	and	stream	tenance	in the	to	or
year	Table I-l	month	ment	ration	fish	users	release	Delta	Delta	spill
					1/	<u>2</u> /	<u>3</u> /	4/		
	1	(2)	3	<u>(4)</u>	(5)	6	7	8	9)	10
Jan	88.8	549.0	230	-1.2	17.8		8.1	856		<del> </del>
_Feb	89.7	613.1	260	0	16.6		7.3	124		
Mar Apr	155.3 161.1	678.9 811.1	210 170	00	22.8 46.5	114.6	3	1,049		
May O	117.3	808.9	90	1.9 3.9	94.0	23.3	•3			-
Jun M	111.2	804.7	- 50	6.4	109.4	1.8	.3		20.0	
Jul o	115.5	778.0		7.7	115.2	0.3	11.1		50.0	
Aug	103.3	709.2		6.4	102.3	1.0	0		50.0	
Sep	76.2	652.8		4.3	75.7	0.5	0		35.0	
Oct	55.7	613.5_	90	2.5	51.8	3.9	0			
Ilov	36.9	611.0	160	<b>-0.</b> 8	28,8	8.1	_ 0			ļ
Dec	32,0	611.8	160	-2.5	29.6	2.4	0			ļ
Total	1,143.0			28.6	710.5	155.9	27.7		155.0	0
Jan Feb	58.0	614.3	160	-1.3	20.1	21. 0	9.5	263	-	
Mar	53.4 78.4	644.0 635.4	160 170	0	18.6	34.8	8.6	<del> </del>	<del> </del>	
Aor	53.0	635.1	160	1.7	25.1 46.9	53.3 6.1	.3	<u> </u>		-
May -	85.5	633.1	90	3.4	84.0	1.5	.2		40.0	
Jun M	98.0	589.5	30	5.3	98.0	0	.2_		50.0	
Jul o	118.7	534.0		6.2	118.7	0	7.8		50.0	
Aug _	98.8	470.0		5.1	98.8	0	. 0		50.0	
Sep	76.7	414.9		3.4	76.7	0	0		10.0	
_ Oct	73.2	401.5	90	2.0	45.5	27.7				
Lov	44.2	399.5	160	-0.7	21.7	22.5	0			
Dec	55.9	400.2	170	-2.0	22.2		00	457		
Total	893.8			23.1	676.3	145.9	26.9		200.0	0
										1
Jan Feb	91.5	135.9	260	-1.1	15.6		6.6	804		
	101.7	506.3	260	0	14.5	770 6	6.0	812		
Mar	13/1.3	587.5	190	0	20.6	113.7	.2			
Apr N	105.6 157.2	587.3 585.2	160	1.6 3.3	44.3	61.3	.2			
Jun m		581.9	90	5.3	99.5 116.3	57.7 55.1	-3		20.0	
Jul o	160.2	556.3		6.3	122.1	38.1	11.1		50.0	
Aug -	111.7	488.9		5.2	109.7	2.0	0		50.0	
Sep	81.8	433.7		3.4	80.8	1.0	0		25.0	
Oct	56.6	405.3	90	2.0	52.9	3.7	0			
Nov	30.1	403.3	160	-0.6	28.8	1.3	0			
Dec	31.8	403.9	160	-2.0	29.6	2.2	0			
Total	1,233.9			23.4	734.7	336.1	24.7		145.0	0

#### TABLE I-12 (5 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

		Gross	Flood		Manda- tory release	Flow	Addi-			
	1995	storage	control		for	riated	tional	1995		Flood
}	impaired	on	reser-		local	by	fishery	surplus	Export	control
Month	inflow	first	vation		uses	down-	main-	flows	release	releases
and	from	of	require-	Evapo-	and	stream	tenance	in the	to	or
year	Table I-1	month	ment	ration	fish	users	release	Delta	Delta	spill
					1/	2/	<u>3</u> /	4/		_
	(1)	(2)	3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Jan	44.0	405.9	160	-1.0	20.1		9.5	493		
Feb	44.4	421.3	210	0	18,6		8.6	75		
Mar	86.0	438.5	190	0	25.1	60.9	3			
Apr	81.1	438.2	160	1.4	48.7	32.4	3		-	
May ~	103.4	436.5	90	2.7	96.1	7.3	•3		40.0	
Jun ↔	124.6	393.5		4.1	116.3	8.3	.3		50,0	
Jul o	118.7	339.1		4.6	118.5	0.2	11.1		20.0	
Aug -	102.7	303.4		4.0	102.3	0.4	0			<del> </del>
Sep	76.1	299.4		2.8	75.7	0.4	0			
Oct	55.3	296.6	90	1.6	52.6	2.7	0			<del> </del>
Nov . Dec	30.9 49.1	295.0 295.5	160 160	-0.5	28.8 29.6	2.1	0			
Total	916.3	<u> </u>	100	-1.7 18.0	732.4	19.5 134.2	30.4		110.0	0
TOTAL	910.3			10.0	132.4	134.2	30.4		110.0	
Jan	76.0	007.0	170	-0.8	00.1	T	0.5	619	Ī	T
Feb	76.9 81.2	297.2 345.3	170 210	-0.0	20.1	62.6	9.5 8.6	019		
Mar	82.6	336.7	180	0	25.1	57.5	•3	-		-
Apr	53.3	336.4	160	1.2	47.0	6.3	•3			
lay =	86.9	334.9	90	2.3	86.2	0.7	.3		40.0	
Jun m	99.9	292.3	30-	3.5	99.9	0	.3		50.0	
Jul o	116.0	238.5		3.9	116.0	O O	9.4		20.0	
Aug	95.5	205.2		3.2	95.5	0	0			
Sep	72.7	202.0		2.2	72.7	0	0			
Oct	66.9	199.8	90	1.3	49.2	17.7	0			
l'ov_	41.2	198.5	160	-0.5	25.2	16.0	0			
Dec	28.9	199.0	180	-1.3	25.9	3.0	0			
Total	902.0			15.0	681.4	163.8	28.7		110.0	0
			-						T	1
Jan .	91.4	200.3	200	-0.7	17.8		8.1	1,126		ļ
Feb	90.8	266,5	220	0	16.6	74.2	7.3	0		
Mar	94.8	259.2	220	0	22.8		-3-	1,151	<del> </del>	<u> </u>
Apr	231.0	330.9	190	1.2	46.5		-3	2,196	-	
May m	340.0	513.9	140	3.0	99.5	00.5	1 .3	531	200.0	<del> </del>
0 411	215.8	751.1	10	6.1	116.3	99.5	11.1		20.0	
Jul o	154.2	724.7		7.4	122.1	32.1	11.1		50.0	·
Aug H	110.4 82.6	656.2 600.5	<del> </del>	5.7 4.1	109.7 80.8	0.7	0		50.0	
Sep Oct	55.8	596.4	90	2.5	52.9	2.9	0		· · · · · · · · · · · · · · · · · · ·	
Nov	30.5	593.9	160	-0,8	28.8	1.7	0	1		
Dec	33.8	594.7	160	-2.5	29.6	4.2	0			
Total	1,531.1			26.0	743.4	217.1	27.7		120.0	0

## TABLE I-12 (6 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

Jan Feb Mar Apr May Jun Jul O Aug Sep	1995 impaired inflow from Table I-1  1 167.4 491.0 296.1 320.1 304.8	first of	Flood control reservation requirement	Evapo- ration	Manda- tory release for local uses and fish	Flow appropriated by downstream users	Addi- tional fishery main- tenance release	1995 surplus flows in the Delta	Export release to Delta	Flood control releases or spill
Jan Feb Mar Apr May Jun Jul Aug	impaired inflow from Table I-1  167.4 491.0 296.1 320.1 304.8	storage on first of month	control reser- vation require- ment	ration	release for local uses and fish	approp- riated by down- stream users	tional fishery main- tenance release	surplus flows in the Delta	release to	control releases or
Jan Feb Mar Apr May Jun Jul Aug	impaired inflow from Table I-1  167.4 491.0 296.1 320.1 304.8	storage on first of month	control reser- vation require- ment	ration	release for local uses and fish	approp- riated by down- stream users	tional fishery main- tenance release	surplus flows in the Delta	release to	control releases or
Jan Feb Mar Apr May Jun Jul Aug	impaired inflow from Table I-1  167.4 491.0 296.1 320.1 304.8	storage on first of month	control reser- vation require- ment	ration	for local uses and fish	riated by down- stream users	tional fishery main- tenance release	surplus flows in the Delta	release to	control releases or
Jan Feb Mar Apr May Jun Jul Aug	impaired inflow from Table I-1  167.4 491.0 296.1 320.1 304.8	on first of month	reser- vation require- ment	ration	local uses and fish	by down- stream users	fishery main- tenance release	surplus flows in the Delta	release to	control releases or
Jan Feb Mar Apr May Jun Jul Aug	inflow from Table I-1 167.4 491.0 296.1 320.1 304.8	first of month	vation require- ment	ration	uses and fish	down- stream users	main- tenance release	flows in the Delta	release to	releases or
Jan Feb Mar Apr May Jun Jul Aug	from Table I-1 167.4 491.0 296.1 320.1 304.8	of month  2  597.2	require- ment	ration	and fish	down- stream users	tenance release	flows in the Delta	release to	releases or
Jan Feb Mar Apr May Jun Jul Aug	from Table I-1 167.4 491.0 296.1 320.1 304.8	of month  2  597.2	require- ment	ration	and fish	stream users	tenance release	in the Delta	to	or
Jan Feb Mar Apr May Jun Jul Aug	1 167.4 491.0 296.1 320.1 304.8	month 2 597.2	ment  3	ration	fish	users	release	Delta		1
Jan Feb Mar Apr May Jun Jul Aug T	1 167.4 491.0 296.1 320.1 304.8	② 597.2	3						iDelta	1 0704777
Feb Mar Apr May Jun Jul On Aug	167.4 491.0 296.1 320.1 304.8	597.2		(L)	1/	2/	2/		1	Shirt
Feb Mar Apr May Jun Jul On Aug	167.4 491.0 296.1 320.1 304.8	597.2		(h)			<u>3</u> /	4/		i
Feb Mar Apr May Jun Jul On Aug	167.4 491.0 296.1 320.1 304.8	597.2		(1)			_	-		
Feb Mar Apr May Jun Jul On Aug	167.4 491.0 296.1 320.1 304.8	597.2			(5)	(6)	(7)	(8)	(6)	(10)
Feb Mar Apr May Jun Jul On Aug	491.0 296.1 320.1 304.8		7/4			0			9)	1
Mar Apr May Jun Mul Aug Mul Aug Mul	296.1 320.1 304.8	736.3	160	-1.3	20.1		9.5	2,574		
Apr May Jun M Jul on Aug d	320.1 304.8		260	0.	18.6		8.6	6,373		460.1
May O Jun O Jul O Aug G	320.1 304.8	740.0	260	0	25.1		.3	2,333		270.7
May O Jun O Jul O Aug G	304.8	740.0	260	1.8	48.7			C2).		99.3
Jun M Jul On Aug		910.0	90	4.2	99.5		.3	53 <sup>1</sup> 4 1450		110 0
Jul o	165.8		70			1.0 5	• 5	450	00.0	110.8
Aug		1,000.0	-	7.2	116.3	49.5	•3		20.0	
Aug H	151.6	972.5		8.7	122.1	29.5	11.1		50.0	
Sep	111.3	902.7		7.3	109.7	1.6	0		50.0	
	81.7	845.4		5.0	80.8	0.9	0		35.0	
Oct	56.1	805.4	90	2.9	52.9	3,2	0	_	17.0	
Nov		802.5	160			2,6				
	31.4			-1.0	28.8	2.6	0			
Dec	33.4	803.5	160	-2.9	29.6	3.8	0			
Total	2,210.7			31.9	752.2	91.1	30.4		155.0	940.9
									1	
	1	0461								
<u>Jan</u>	45.1	806.4_	160	-1.5	20.1		9.5	109		23.4
Feb	96,8	800.0	200	0	18.6		8.6	2,225		129.6
Mar	130.9	740.0	260	0	25.1		•3	3,046		105.5
Apr	226.7	740.0	260	1.8	48.7		.3	745		25.9
Hay N	397.2	890.0	110	4.1	99.5		•3	581		183.3
Jun m	106 9		110			- 30 5		201	00.0	T02.2
		1,000.0		7.2	116.3	10.5	•3		20.0	
Jul o		972.5		8.7	122.1	28.0	11.1		50.0	
Aug -	111.7	902.7		7.3	109.7	2.0	0		50.0	
Sep	82,6	845.4		5.0	80.8	1.8	0		35.0	
Oct	55.4	805.4	90	2.9	52.9	2.5	0			
Nov	43.0	802.5	160	-1.0	28.8		0	704		
Dec	250.4	817.7	180			-	0			207 1
		011.1	100	-2.9	29.6			4,279	<u> </u>	301.4
Total	1,716.7			31.6	752.2	44.8	30.4		155.0	769.1
			<del></del>							
Jan	115.0	740.0	260	-1.4	20.1		0 =	1 1,50		76 0
Feb -	357.2						9.5 8.6	1,458		76.8
		750.0	250	0	18.6		0.0	8,706		340.0
Mar	707.6	740.0	260	0	25.1		•3	9,451		682.2
Apr w	429.5	740.0	260	1.8	48.7		3	4,540		258.7
		860.0	140	4.2	99.5		.3	4,229		325.4
Jun ↔	364.2	1,000.0		7.2	116.3		•3 •3	2,753		240.4
Jul o	195.2	1,000.0		8.9	122.1				<del> </del>	
				7.0			11.1	71		53.1
Aug -		1,000.0		7.8	109.7	5.2	0		50.0	
Sep	82.9	942.2		5.4	80.8	2.1	0		35.0	
Oct	58.3	901.8	90	3.1	52.9		0	56		64.1
Nov	33.7	840.0	160	-1.0	28.8		0	338		5.9
	36.5	840.0	160	-3.0	29.6		0	747		9.9
Dec	3,064.4							- 1	0	
Dec	_ i < _ i i i i i i i i i i i i i i i i		1	33.0	752.2	7 2 1	5U II		, YE A 1	0 000
Dec Total	3,004.4			55.0	1 / 5 • 6	7.3	30.4		85.0	2,056.5

#### TABLE I-12 (7 of 7)

## ILLUSTRATIVE OPERATION STUDY OF MARYSVILLE RESERVOIR AS A UNIT OF THE STATE WATER PROJECT

Month and year	1995 impaired inflow from Table I-1	Gross storage on first of month	Flood control reser- vation require- ment	Evapo- ration	Manda- tory release for local uses and fish 1/	Flow approp-riated by down-stream users	Addi- tional fishery main- tenance release 3/	1995 surplus flows in the Delta 4/	Export release to Delta	Flood control releases or spill
Jan	47.1	840.0	160	-1.5	20.1		9.5	668		19.0
Feb	45.6	840.0	160	0	18.6		_8.6	876_		28.4
Mar	90.2	830.0	170	0	25.1		3	884		74.8
Apr	65.9	820.0	180	1.9	48.7	17.2	.3			
May	87.7	817.8	90	3.9	85.5	2.2	2		40.0	
Jun <sup>←</sup>	99.3	773.7	!	6.2	99.3	0	2		50.0	
Jul o	115.7	717.3		7.3	115.7	0	8.9		50.0	
Aug H	95.7	651.1		6.1	95.1	0.6	00		50.0	
Sep	72.4	595.0		4.1	72.0	0.4	0		1,0.0	
_Oct	65.6	550.9_	90	2.4	48.0_	_17.6_	00			
Nov	30.8	548.5	160	-0.8	24.0	6.8	0			
Dec	28.2	549.3	160	-2.4	24.7	3.5	0			
Total	844.2			27.2	676.8	48.3	28.0		230.0	122.2
Jan	151.0	551.7	160	<b>-1.</b> 6	17.1		7.6	1,459		
Feb	315.9	679.6	250	0	15.9		6.9	3,999		222.7
Mar	655.8	750.0	250	0	22.1		.2	5,680		573.5
Apr	322.3	810.0	190	1.9	45.8		.2	3,959		174.4
May	150.5	910.0	90	4.2	99.5		•3	322		
Jun →	194.8	956.5		7.0	116.3	78.5	•3		20.0	
Jul o	122.3	929.2		8.5	122.1	0.2	11.1		50.0	
Aug	111.1	859.6		7.1	109.7	1.4	0		50.0	
Sep	81.6	802.5		4.9	80.8	0.8	0		35.0	
Oct	56.4	762.6	90	2.8	52.9	3.5	0			
Nov	36.0	759.8	160	-1.0	28.8	7.2	0			
Dec	102.4	760.8	160	-2.8	29.6		0	3,370		26.4
Total	2,300.1			31.0	740.6	91.6	26.6		155.0	997.0

See Tables I-9 and I-10 for mandatory releases. Releases for fishery preservation are based on agreement between Department of Fish and Game and Yuba County Water Agency.

<sup>2/</sup> Yuba River flow in excess of local uses (col. 5) which occurs in months of no Delta surplus. Surplus flows in the Delta (col. 8) reflect ultimate (1995) development in the Yuba River valley floor service area.

<sup>3/</sup> As recommended by Department of Fish and Game in Appendix B of Bulletin No. 115.

<sup>4/</sup> From operation of CVP-SWP under May 16, 1960 agreement and estimated 1995 conditions of consumptive use in the Central Valley.





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